

Tools

For AUTOMOTIVE
AVIATION
REFRIGERATION
INDUSTRIAL
MARINE
FARM

Guarantee

ALL BONNEY TOOLS are made from the finest obtainable steels to meet normal conditions to which the tool would be subjected. Each Bonney Tool is individually and rigidly inspected before leaving the factory, and is guaranteed against defects in workmanship and/or materials. Any tool that does not live up to this guarantee will be replaced or repaired free of charge.

Free replacement cannot be made if inspection shows that:—tools have been hammered or used with a device for adding extra leverage—tools have been ground thinner or changed in design—tools have been used on oversized or undersized nuts—tools have been used for any purpose other than that for which they have been designed.

Bonney Tools cannot be replaced free of charge that show normal wear and tear—damage from contact with hot wires—damage resulting from alterations or tampering—breakage from abuse or overland.

Bonney Pliers, Punches, Chisels or Screw Drivers cannot be replaced or repaired free of charge that show they have been used for other than their intended purpose, or that show damage to cutting edges resulting from use on hardened materials or tempered steel wire.

All Bonney Tools must be returned to the factory in Allentown, Penna., with charges prepaid, for examination before any adjustment will be made.

BONNEY FORGE & TOOL WORKS
Allentown, Pa.

ALPHABETICAL INDEX



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CROSS INDEX BETWEEN OLD AND NEW SET NUMBERS

CLIN	NT NT	G D	OLLAN),),		OLLM	NT NT	G D
	New No.				Sec. Pg.	Old No.		_
	0672			N68			FB7	
	N5			N68R			FB7B	
	N5R			N92			HD	
	N7			N56			HDB	
	N28			N56R			HD1	
	N9			N16			HD1B	
	N9R			N16R			НҮ6В	
	N24			N52			HY6Displa	
	N24R			N52R			AM16	
	N11R			AA4		-	AM16B	
	N13			AA8			Disc	
	N13R			AA8B			LD2	
	N20			AA20			LD2B	
	N2OR			AA 20B			AM44	
	N80			, AM60			AM44B	
	N80R			AM60B			RF66	
	N51			AA9			RF80	
	N51R			AA9B			RF80B	
	N40			AM28			RF81	
	N40R			AM28B			RF81B	
	N44			AM48			RF85	
	N44R			AM48B			RF85B	
	N36			AM12		RH CB	AM20	2 — 17
	N36R			AM12B			AM20B	
	N88			AM36			AA28	
	N88R			АМЗ6В			AA28B	
	N84			BU40B			SS35	
	N84R			BW Kit			TD3	
	N76			CA41B			TD3B	
31 LR	N76R	5 11		CD			TD4	
36 CB	N96	5 — 14		C46			TD4B	
36 LR	N96R	5 — 14		C46R		TD5 CB	TM10	2 — 5
36H CB	N97	5 — 15		CL		TD5 MB	TM10B	2 — 5
36H LR	N97R	5 — 15		CP		TD6 CB	TM5	2 — 6
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ALPHABETICAL INDEX



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TD11	CBTD11	2 — 9	V52 CB.	VM5	2 — 3	Z22 (CBZ	51	5 — 6
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BONNEY

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You Can Usually Spot

Sets Sec. 2

A Good Hunter By His Gun . . . A Good Mechanic By His Tools



Take the man who is a crank about his gun . . . won't settle for less than a famous "name make" . . . Winchester, Remington, Ithaca, for instance . . . and takes care of it like a baby. Ten to one he is a real hunter.

Take the man who is a crank about tools . . . wouldn't give kit-room to anything less than a Bonney Wrench.

Ten to one he is a real mechanic.

"Cheap tools are for chumps", say men who know tools and how to handle them. And the highest recommendation for Bonney Wrenches and other Bonney Tools is the kind of men who use them. Among America's finest mechanics, Bonney is simply another word for "best".

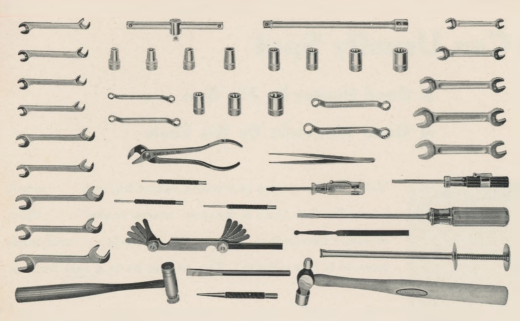
Naturally, it is not to chance that Bonney Wrenches owe their reputation of being "America's finest wrenches". Bonney Tools did not "just get that way". They are made that way. Back of every Bonney Tool is 50 years of "know-how".

Bonney has always pioneered and is still pioneering in tool designing and development. In a Bonney Tool, the emphasis is on lightness, strength, precision. To obtain superb tool steels, Bonney originates its own alloys and heat treating methods.*

It is no wonder that throughout America, seasoned mechanics say: "You can't beat a Bonney".

*"Bonaloy" and "Zenel", special alloy steels used in the manufacture of Bonney Tools, are trademark registered in the U. S. Patent Office.





No. VMIOB & VMIO Socket and Tool Set · 46 Pieces

1/4 INCH SQUARE DRIVE

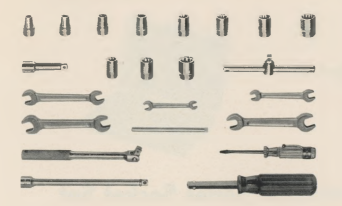
The Bonney VM10 Set is a complete set of extra-small and miniature tools, containing '4" square drive sockets and attachments, miniature open end and box wrenches, small punches and chisels, screw drivers, hammers, and miscellaneous tools.

Designed for "tune-up" and ignition specialists and those who service and install radios, electrical appliances and other small apparatus where parts are small and space in which to work is limited. VMIOB is packed in metal box MB32, 11" x 6" x 1"; VMIO in cardboard box. Contents are as follows:



No.	Description	No.	Description
V6 V7 V8 V9 V10 V11 V12 V14	1/4 SQ. DRIVE SOCKET & ATTACHMENTS 3/16 Hexagon Socket 7/32 Hexagon Socket 1/4 Hexagon Socket 9/32 Hexagon Socket 5/16 Hexagon Socket 11/32 Hexagon Socket 3/8" Hexagon Socket 7/16 Hexagon Socket	E28 E30 H10 H12 H14 H16 H16	OPEN-END WRENCHES (Continued) 3/8' at 15° end, 11/32' at 60° end 7/16' at 15° end, 1/2' at 60° end 3/16' & 7/32' Miniature 1/4' & 9/32' Miniature 5/16' & 11/32' Miniature 13/32' & 15/32' Miniature 13/32' & 15/32' Miniature PUNCHES & CHISELS
VS8 VS10 VS12 V17 V18	1/4" Double Square Socket 5/16" Double Square Socket 3/6" Double Square Socket Sliding "T" Handle, 41/2" long Extension, 6" long	C1 C51 C52 C53 C56	Cold Chisel, 5" long, ${}^{5}/_{16}$ " edge Pin Punch, ${}^{1}/_{16}$ " point Pin Punch, ${}^{5}/_{64}$ " point Pin Punch, ${}^{3}/_{32}$ " point Center Punch, 4" long
E40 E42 E44 E46	BOX WRENCHES 3/16 & 13/64' Extra-Small, Hexagon opening 7/32 & 1 44 Extra Small, Hexagon opening 1/4 & 9/32' Extra-Small, Dble. Hex. open. 5/16 & 11/32 Extra-Small, Dble. Hex. open.	001 E02 006	SCREW DRIVERS Pocket Size, 2" blade, 1/8" tip 2" Blade, 1/8" tip (neon tube) 6" Blade, 3/16" tip
E14 E16 E18 E20 E22 E24 E26	OPEN-END WRENCHES 13/64" at 15° end, 13/64" at 60° end 15/64" at 15° end, 13/64" at 60° end 17/32" at 15° end, 14" at 60° end 1/4" at 15° end, 7/32" at 60° end 9/32" at 15° end, 5/16" at 60° end 11/32" at 15° end, 9/32" at 60° end 11/32" at 15° end, 9/32" at 60° end	B35 E55 K6 PH1 PH17	MISCELLANEOUS TOOLS Ignition Plier Tweezer, 5" long Holding Tool, 6" reach 2 oz. Ball Pein Hammer 11/2 oz. Soft-face Hammer 5" Point File Ignition Feeler Gauge
	Net Weight 4	•	13

Net Weight 4 lbs. 2 oz.



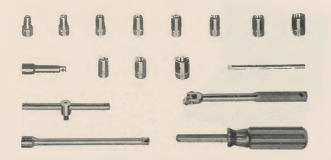


Bonney VMS Set for electrical, radio, ignition work. VMSB is packed in metal box MB12, 6" x 4" x 1"; VMS in cardboard box. The set contains:

No. VM5B & VM5 Socket and Tool Set • 23 Pieces

1/4 INCH SQUARE DRIVE

No.	Description	No.	Description				
V6 V7 V8 V9 V10 V11 V12 V14 VS8 VS10 VS10 VS12 V17	1/4" SQUARE DRIVE SOCKETS AND ATTACHMENTS 3/16 Hexagon Socket 7/32 Hexagon Socket 9/32 Hexagon Socket 5/16 Hexagon Socket 11/32 Hexagon Socket 11/32 Hexagon Socket 11/36 Hexagon Socket 7/16 Hexagon Socket 7/16 Hexagon Socket 9/4 Double Square Socket 5/16 Double Square Socket	V18 V19 V22 V26 V27 H10 H12 H14 H16 H18 001	Extension, 6" long Extension, 2" long Screw Driver Handle, non-conductor type, 6" overall Hinge Handle, 53/4" long Cross Handle, 31/2" long for V26 MINIATURE OPEN-END WRENCHES 3/16" & 7/32" openings 1/4" & 9/32" openings 5/16" & 11/32" openings 3/8" & 7/16" openings 13/32" & 15/32" openings Pocket Size Screw Driver, non-conductor type				
	Net Weight 2 lbs.						





No. V51B & V51 Extra Small Series Socket Set

1/4 INCH SQUARE DRIVE SOCKETS & ATTACHMENTS . 17 Pieces

Bonney V51 Set for adjustments to distributors, carburetors, generators, etc. V51B is packed in metal box MB12, 6'' x 4'' x 1''; V51 in cardboard box. Contents are as follows:

No.	Description	No.	Description	
V6 V7 V8 V9 V10 V11 V12 V14 VS8	3/16 Hexagon Socket 7/32 Hexagon Socket 1/4" Hexagon Socket 9/32 Hexagon Socket 5/16 Hexagon Socket 11/32 Hexagon Socket 3/6" Hexagon Socket 7/16 Hexagon Socket 1/4" Double Square Socket	VS10 VS12 V17 V18 V19 V22 V26 V27	5/16" Double Square Socket 3/8" Double Square Socket Sliding "T" Handle, 41/2" long Extension, 2" long Extension, 2" long Screw Driver Handle, non-conductor type, 6" long Hinge Handle, 53/4" long Cross Handle, 31/2" long for V26	
		Net Weight 13/4 lbs.		





No. V50B & V50 Extra-Small Series Socket Set

1/4 INCH SQUARE DRIVE SOCKETS & ATTACHMENTS 14 Pieces

The Bonney V50 Set contains the most necessary extra-small $\frac{1}{4}$ " square drive sockets and attachments for electrical, radio, ignition work, etc.

V50B is packed in metal box MB12, $6^{\prime\prime}$ x $4^{\prime\prime}$ x $1^{\prime\prime}$; V50 in cardboard box. Set includes one each of the following:

No.	Description	No.	Description
V6 V7 V8 V9 V10 V11 V12	3/16" Hexagon Socket 7/32" Hexagon Socket 1/4" Hexagon Socket 9/32" Hexagon Socket 5/16" Hexagon Socket 11/32" Hexagon Socket 3/8" Hexagon Socket	V14 VS8 VS10 VS12 V18 V19 V17	7/16" Hexagon Socket 14" Double Square Socket 5/16" Double Square Socket 3/8" Double Square Socket Extension, 6" long Extension, 2" long Sliding "T" Handle, 41/2" long
		1 - W/ - 1 11 =	

Net Weight 1 lb. 5 oz.





V53B & V53 Socket and Ratchet Set

1/4 INCH SQUARE DRIVE SOCKET & RATCHET SET

12 Pieces

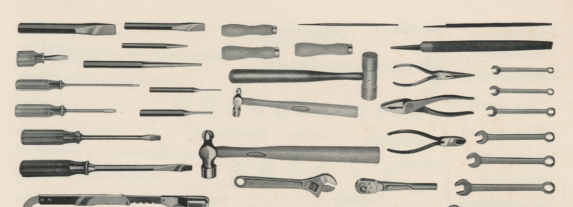
The Bonney V53 Set contains the most necessary extra-small $\frac{1}{4}$ " square drive sockets and is designed for electrical, radio, ignition work, distributors, carburetors, etc.

V53B is packed in metal box MB12, $6^{\prime\prime}$ x $4^{\prime\prime}$ x $1^{\prime\prime}$; V53 in cardboard box. Set includes one each of the following:

No.	Description	No.	Description	
V6 V7 V8 V9 V10 V11	3/16" Hexagon Socket 7/32" Hexagon Socket 1/4" Hexagon Socket 9/32" Hexagon Socket 5/16" Hexagon Socket 11/32" Hexagon Socket	V12 V14 VS8 VS10 VS12 V25	3/8" Hexagon Socket 7/16" Hexagon Socket 1/4" Double Square Socket 5/16" Double Square Socket 3/8" Double Square Socket Revers ble Ratchet, 41/2" long	

Net Weight 1 lb. 3 oz.





No. TMIOB & TMIO Socket and Tool Set

44 Pieces

3/8 INCH SQUARE DRIVE SOCKETS & ATTACHMENTS

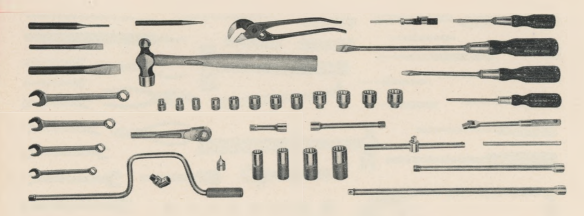


The Bonney TM10 Set contains the most necessary $\frac{3}{8}$ " square drive single hexagon sockets and attachments, combination box and open end wrenches, pliers, screw drivers, hammers, punches and chisels, and miscellaneous tools.

Designed especially for the aeronautical engine mechanic, TM10B is packed in metal box MB48, 19 $^{\prime\prime}$ x 8 $^{\prime\prime}$ x 5 $^{\prime\prime}$, with a sliding removable tray, carrying handle, padlock hasp, and end catches; TM10 in cardboard box. The set is composed of:

No.	Description	No.	Description
TH10 TH12 TH14 TH16 TH18 TH20 TH22 TH24 T4 T35 T36 1159 1160 1161 1162 1163 1164 1165 1166 BW8 B26 B17 B25	3/8" SQUARE DRIVE SOCKETS AND ATTACHMENTS 5/16" Hexagon Socket 3/8" Hexagon Socket 1/2" Hexagon Socket 1/2" Hexagon Socket 1/6" Hexagon Socket 5/8 Hexagon Socket 1/16" Hexagon Socket 1/16" Hexagon Socket Stension, 6" long Reversible Ratchet, 7" long Sliding "T" Handle, 8" long WRENCHES 5/16" Combination 3/8" Combination 1/2" Combination 5/8" Combination 1/2" Combination 1/2" Combination 5/8" Combination 1/16" Combination	04 06 501 508 006 PH1 PH6 PH15 C3 C5 C26 C28 C29 C34	SCREW DRIVERS Round Shank, 1/4" x 4" Blade Round Shank, 5/16" x 6" Blade Adjusting, 1/4" x 13/4" Blade Square Shank, 1/9" x 8" Blade Electricians', 3/16" x 6" Blade HAMMERS 2 oz. Ball Pein 3/4 lb. Ball Pein 8 oz. Soft Face, with two regular tips PUNCHES AND CHISELS Flat Chisel, 5/8" cut Flat Chisel, 5/8" cut Long Taper Punch, 3/16" point Pin Punch, 1/8" point Pin Punch, 3/16" point Center Punch, 5" long MISCELLANEOUS Adjustable Hack Saw Frame and Blade 6" Round Bastard File 8" Extra Slim Taper File 10" Half-Round Bastard File Small File Handle Two Medium File Handles Net Weight 27 lbs.





No. TM5B & TM5 Socket and Tool Set

42 Pieces

3/8 INCH SQUARE DRIVE SOCKETS & ATTACHMENTS



The Bonney TM5 Set contains all the most useful $\frac{3}{8}$ ' square drive double hexagon sockets and attachments, combination box and open end wrenches, chisels, punches, screw drivers, and an adjustable plier and ball pein hammer.

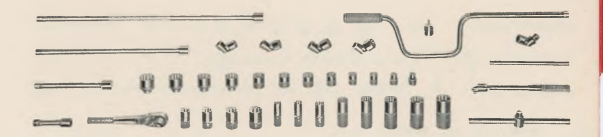
TM5B is packed in metal box MB48, 19" x 8" x 5", with a sliding removable tray, carrying handle, padlock hasp, and end catches; TM5 in cardboard box. The set includes one each of the following:

No.	Description	No.	Description
T10 T12 T14 T16 T18 T19 T20 T22 T24 T25 T26 T128 LT20 LT22 LT26 LT28 T3 T4 T5 T6 T9 T27	3/8" SQUARE DRIVE SOCKETS AND ATTACHMENTS 5/16" Double Hexagon Socket 3/8" Double Hexagon Socket 7/16" Double Hexagon Socket 1/2" Double Hexagon Socket 9/16" Double Hexagon Socket 9/16" Double Hexagon Socket 19/32" Double Hexagon Socket 5/8" Double Hexagon Socket 11/16" Double Hexagon Socket 25/32" Double Hexagon Socket 13/16" Double Hexagon Socket 13/16" Double Hexagon Socket 13/16" Double Hexagon Socket 13/16" Extra-Deep Dbl. Hex. Socket, 21/2" 11/16" Extra-Deep Dbl. Hex. Socket, 21/2" 13/16" Extra-Deep Dbl. Hex. Socket, 21/2" 13/16" Extra-Deep Dbl. Hex. Socket, 21/2" Universal Joint Extension, 6" long Extension, 17" long Speeder, 171/2" long Drag Link Socket	T30 T31 T32 T35 T36 1161 1162 1163 1164 B34 C2 C4 C34 C29 E02 W03 W06 W010 WP2 PH6	Hinge Handle, 8½" long Extension, 3" long Cross Handle, 6" long Reversible Ratchet, 7" long Sliding "T" Handle, 8" long WRENCHES 7/16" Combination Wrench 1½" Combination Wrench 5/8" Combination Wrench 5/8" Combination Wrench MISCELLANEOUS Pump Plier Flat Chisel, 7/16" cut Flat Chisel, 7/16" cut Flat Chisel, 3/4 "cut Center Punch Pin Punch, 3/16" point Screw Driver (Neon Tube), 1/8" x 21/4" blade Wood Handle Screw Driver, 7/32" x 3" blade Wood Handle Screw Driver, 5/16" x 6" blade Wood Handle Screw Driver, 7/16" x 10" blade Wood Handle Screw Driver, 7/16" x 10" blade Wood Handle Screw Driver, 7/16" x 10" blade Wood Handle Screw Driver, for Phillips Screws Nos. 5 to 9 inc. 3/4 lb. Ball Pein Hammer
			1 /7

Net Weight 201/2 lbs.







No. TD4B & TD4 Small Series Socket Set

39 Pieces

3/8 INCH SQUARE DRIVE SOCKETS & ATTACHMENTS



The Bonney TD4 Set is a complete set of small series sockets and attachments, including $\frac{3}{8}$ " square drive double hexagon, extra deep double hexagon, double square, and flexible double hexagon sockets and attachments.

TD4B is packed in metal box MB48, 19" x 8" x 5", with sliding removable tray, carrying handle, padlock hasp, and end catches; TD4 in cardboard box. Contents are as follows:

No.	Description	No.	Description
Т3	Universal Joint	TS20	5/8" Double Square Socket, 11/2" long
T4	Extension, 6" long	TU14	7/16" Flexible Double Hexagon Socket
T5	Extension, 12" long	TU16	1/2" Flexible Double Hexagon Socket
T6	Extension, 17" long	TU18	9/16" Flexible Double Hexagon Socket
T9	Speeder, 171/2" long	TU20	5/8" Flexible Double Hexagon Socket
T10	5/16" Double Hexagon Socket	LT14	7/16" Extra Deep Double Hexagon Socket
T12	3/8" Double Hexagon Socket	LT16	1/2" Extra Deep Double Hexagon Socket
T14	7/16" Double Hexagon Socket	LT18	9/16" Extra Deep Double Hexagon Socket
T16	½" Double Hexagon Socket	LT20	5/8" Extra Deep Double Hexagon Socket
T18	9/16" Double Hexagon Socket	LT22	11/16" Extra Deep Double Hexagon Socket
T19	19/32" Double Hexagon Socket	LT24	3/4" Extra Deep Double Hexagon Socket
T20	5/8" Double Hexagon Socket	LT26	13/16" Extra Deep Double Hexagon Socket
T22	11/16" Double Hexagon Socket	LT28	7/8" Extra Deep Double Hexagon Socket
T24	3/4" Double Hexagon Socket	T27	Drag Link Socket
T25	²⁵ / ₃₂ Double Hexagon Socket	T30	Hinge Handle, 81/2" long
T26	13/16' Double Hexagon Socket	T31	Extension, 3" long
T128	⅓" Double Hexagon Socket	T32	Cross Handle, 6" long
TS14	7/16" Double Square Socket, 11/2" long	T35	Reversible Ratchet, 7" long
TS16	1/2" Double Square Socket, 11/2" long	T36	Sliding "T" Handle, 8" long
TS18	9/16 Double Square Socket, 11/2' long		

Net Weight 16 lbs.





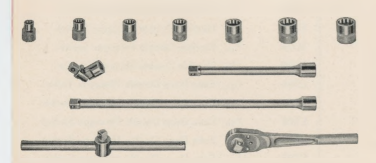
No. TDI2B & TDI2 Set

3/8 INCH SQUARE DRIVE 21 Pieces



The Bonney TD12 Set contains all the most useful 3/6" square drive double hexagon sockets and attachments. TD12B is packed in metal box MB44, 18" x 4" x 2", with carrying handle; TD12 in cardboard box. Contents of the set are:

No.	Description	
T10	5/16 Dbl. Hexagon Socket	
T12	3/8" Dbl. Hexagon Socket	
T14	7/16" Dbl. Hexagon Socket	
T16	1/2" Dbl. Hexagon Socket	
T18	9/16" Dbl. Hexagon Socket	
T19	19/32 Dbl. Hexagon Socket	
T20	5/8" Dbl. Hexagon Socket	
T22	11/16" Dbl. Hexagon Socket	
T24	3/4" Dbl. Hexagon Socket	
T3	Universal Joint	
T4	Extension, 6" long	
T5	Extension, 12" long	
T6	Extension, 17" long	
T7	1/2 Crow Foot Attachment	
T8	9/16" Crow Foot Attachment	
T9	Speeder, 171/2" long	
T27	Drag Link Socket	
T30	Hinge Handle, 8½" long	
T32	Cross Handle, 6" long	
T35	Reversible Ratchet, 7" long	
T36	Sliding "T" Handle, 8" long	
Net Weight 71/2 lbs.		





No. TD3B & TD3 Set

3/8 INCH SQUARE DRIVE 12 Pieces

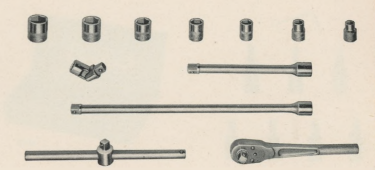
The Bonney TD3 Set contains all the most necessary $\frac{3}{8}$ " square drive single hexagon sockets and attachments.

TD3B is packed in metal box MB36, $13^{\prime\prime}$ x $3^{\prime\prime}$ x $2^{\prime\prime}$; TD3 in cardboard box. This popular set contains one each of the listed numbers:

No.	Description	
TH10	5/16 Hexagon Socket	
TH12	3/8" Hexagon Socket	
TH14	7/16" Hexagon Socket	
TH16	1/2" Hexagon Socket	
TH18	9/16 Hexagon Socket	
TH20	5/8" Hexagon Socket	
TH22	11/16" Hexagon Socket	
T3	Universal Joint	
T4	Extension, 6" long	
T5	Extension, 12" long	
T35	Reversible Ratchet, 7" long	
T36	Sliding "T" Handle, 8" long	
Net Weight 23/4 lbs.		







No. TDIIB & TDII

3/8 INCH SQUARE DRIVE 12 Pieces

The Bonney TD11 Set contains the most necessary 3/8" square drive double hexagon sockets and attachments. TD11B is packed in metal box MB36, 13" x 3" x 2"; TD11 in cardboard box. The set includes:

No.	Description
T10	5/16 Dbl. Hexagon Socket
T12	3/8 Dbl. Hexagon Socket
T14	7/16 Dbl. Hexagon Socket
T16	1/2" Dbl. Hexagon Socket
T18	9/16" Dbl. Hexagon Socket
T19	19/32 Dbl. Hexagon Socket
T20	5/8" Dbl. Hexagon Socket
T3	Universal Joint
T4	Extension, 6" long
T5	Extension, 12" long
T35	Reversible Ratchet, 7" long
T36	Sliding "T" Handle, 8" long
	Net Weight 2¾ lbs.



No. TDIB & TDI Set

3/8 INCH SQ. DRIVE 7 Pieces

Double hexagon sockets and ratchet. TD1B is packed in metal box MB36, 13" x 3" x 2"; TD1 in cardboard box.

No.	Description
T10	5/16" Double Hexagon Socket
T12	3/8" Double Hexagon Socket
T14	7/16" Double Hexagon Socket
T16	1/2" Double Hexagon Socket
T18	9/16'' Double Hexagon Socket
T20	5/8" Double Hexagon Socket
T35	Reversible Ratchet, 7 long



No. TD2B & TD2 Set

3/8 INCH SQ. DRIVE 7 Pieces

Single hexagon sockets and ratchet. TD2B is packed in metal box MB36, 13" x 3" x 2"; TD2 in cardboard box.

No.	Description
TH10	5/16" Single Hexagon Socket
TH12	3/8" Single Hexagon Socket
TH14	7/16" Single Hexagon Socket
TH16	1/2" Single Hexagon Socket
TH18	9/16" Single Hexagon Socket
TH20	5/8" Single Hexagon Socket
T35	Reversible Ratchet, 7" long

TOOL SETS



Sets Sec. 2





No. TB5B & TB5 Set

3/8 IN. SQ. DRIVE 8 Pieces

For body and door-frame work where force is required in breaking loose or setting screws. TB5B is packed in metal box MB8, size 4½" x 2" x ¾" TB5 in cardboard box. The set contains:

No.	Description
TP1	Fits Phillips Screws No. 4 and smaller
TP2	Fits Phillips Screws Nos. 5 to 9 inc.
TP3	Fits Phillips Screws Nos. 10 to 16 inc
TP4	Fits Phillips Screws No. 18 and larger
TCL3	Fits Clutch Head Screw Sizes #4, #8, #10
TCL5	Fits Clutch Head Screw Sizes #12, #14, 1/4"
TCL7	Fits Clutch Head Screw Sizes 5/16, 3/8
A W 21/2	Hexagon Key for changing blades





LR5

No. TB3R & TB3 Set

3/8 IN. SQ. DRIVE

9 Pieces

Same as above set using one socket only. TB3R packed in leatherette. TB3 in cardboard box.

No.	Description
TP1	No. 4 and smaller
TP2	Nos. 5 to 9 inc.
TP3	Nos. 10 to 16 inc.
TP4	No. 18 and larger
TCL3	Sizes #4, #8, #10
TCL5	Sizes #12, #14, 1/4"
TCL7	Sizes 5/16', 3/8'
TPC	Drive Socket
A W 21/2	Hex Key





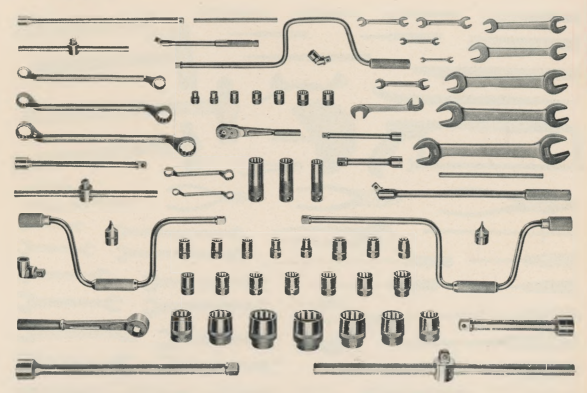
No. TWB & TW Set

3/8 IN. SQ. DRIVE 8 Pieces

Made for all popular sizes of set screws or cap screws. TWB is packed in metal box MB8, 41/2" x 2" x 4". TW in cardboard box. The set contains:

Tool No.	Size Hex Bit	Size Drive	For Set Screw	For Cap Screw
TW4 TW5 TW6 TW7 TW8 TW10 TW12	1/8 5/32 3/16 7/32 1/4 5/16 3/8	3/8 3/8 3/8 3/8 3/8 3/8 3/8	1/4 5/16 3/8 7/16 1/2 5/8 3/4	# 10 & # 12 1/4 5/16 3/8 & 7/16





No. AM44B & AM44 Socket and Tool Set • 70 Pieces



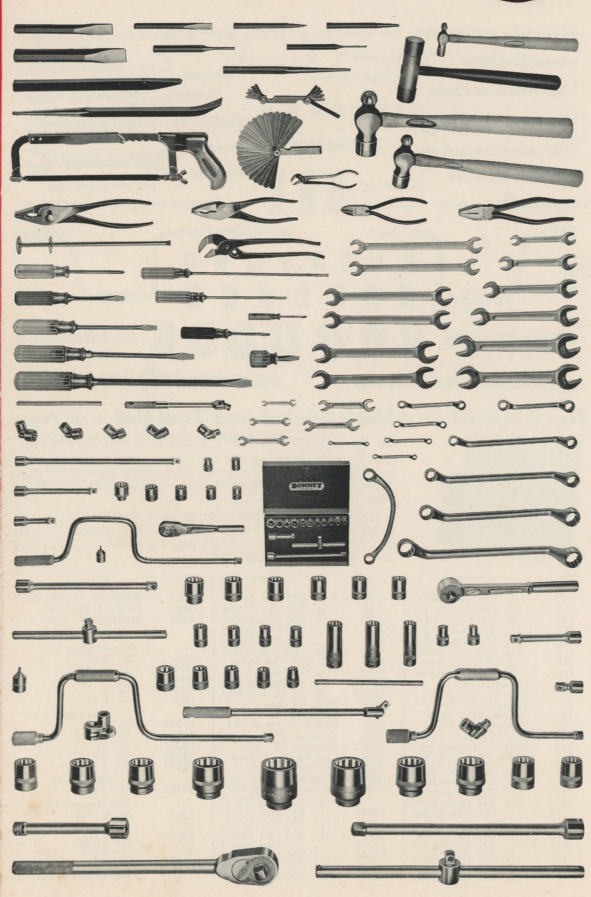
3/8, 1/2, 3/4 INCH SQ. DRIVE SOCKETS & ATTACHMENTS

The Bonney AM44 Set contains all the most useful $\frac{3}{8}$, $\frac{1}{2}$ and $\frac{3}{4}$ square drive double hexagon sockets and attachments, miniature open end wrenches, open end wrenches, and double offset box wrenches.

Designed as a mechanic's main tool set. AM44B is packed in metal box MB76, $23^{\prime\prime}$ x $11^{\prime\prime}$ x $10\frac{1}{4}^{\prime\prime}$, with removable tray, end carrying handles, and lock and key; AM44 in cardboard box. The set is composed of:

No.	Description	No.	Description	No.	Description
T10 T12 T14 T16 T18 T19 T20 T3 T4 T5 T9 T30 T32 T35 T36 4114 4116 4118 A114 A116 A118 A120 A22 A24	3/8" SQUARE DRIVE 5/16" Dbl. Hex. Socket 3/8" Dbl. Hex. Socket 1/2" Dbl. Hex. Socket 1/2" Dbl. Hex. Socket 1/2" Dbl. Hex. Socket 1/2" Dbl. Hex. Socket 5/8" Dbl. Hex. Socket 5/8" Dbl. Hex. Socket 1/2" Dbl. Hex. Socket Universal Joint Extension, 6" long Extension, 12" long Speeder, 171/2" long Hinge Handle, 81/2" Cross Handle, 6" long Reversible Ratchet, 71/2 Sliding "T" Handle, 8 1/2 SQUARE DRIVE 7/16 Dbl. Square Socket 1/2" Dbl. Square Socket 1/2" Dbl. Square Socket 1/2" Dbl. Square Socket 1/4" Dbl. Hex. Socket 1/4" Dbl. Hex. Socket 1/4" Dbl. Hex. Socket 19/32 Dbl. Hex. Socket 11/16 Dbl. Hex. Socket	4080	25/32 Dbl. Hex. Socket 13/16 Dbl. Hex. Socket 1/8 Dbl. Hex. Socket 15/16 Dbl. Hex. Socket 15/16 Dbl. Hex. Socket 15/16 Drag Link Socket 11/16 Ex. Dp. Dbl. Hex. 13/16 Ex. Dp. Dbl. Hex. Socket 11/18 Ex. Dp. Dbl. Hex. 13/16 Ex. Dp. Dbl. Hex. 13/16 Ex. Dp. Dbl. Hex. 13/16 Ex. Dp. Dbl. Hex. Socket 11/16 Dbl. Hex. Socket	4287 4290 4291 H10 H12 H14 H16 H18 E1214 E1618 E2022 E2426 E2830 2725B 2804 2805 2807 2808 2810	Sliding "T" Handle, 20" Extension, 81/2" long Extension, 17" long WRENCHES Miniature Open End 3/16" & 7/32", 1/4" & 9/32", 1/4" & 9/32", 1/4" & 9/32", 1/4" & 9/32", 1/4" & 9/32", 1/4" & 9/32", 1/4" & 11/32", 3/8" & 7/16", 13/32" & 15/32", Open End 3/8" & 7/16", 1/2" & 9/16 5/8" & 11/16", 3/4" & 15/16", Right Angle 1/2" & 9/16", 1/2" & 9/16", 5/8" & 11/16", 3/4" & 7/16", 1/2" & 9/16", 5/8" & 11/16", 3/4" & 1/16", 3/







No. AM60B & AM60 Socket and Tool Set • 142 Pieces

1/4, 3/8, 1/2, 3/4 INCH SQUARE DRIVE SOCKETS & ATTACHMENTS

The Bonney AM60 Set is the most complete assortment of tools that a mechanic will require. It contains all the most useful $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ " and 3/4" sockets and attachments; miniature open end wrenches; Zenel open end wrenches; miniature double offset box wrenches; Zenel tappet wrenches; pliers, hammers, punches, chisels, screw drivers and miscellaneous tools.

AM60B is packed in metal box MB82, 27" x 12" x 14", with six slide-pull drawers, end carrying handles, and lock and key; AM60 in cardboard case. The set includes the following:



No.	Description	No.	Description	No.	
V6 V7 V8 V9 V10 V11 V12	1/4" SQUARE DRIVE 3/16 Hexagon Socket 7/32 Hexagon Socket Hexagon Socket 9/32 Hexagon Socket Hexagon Socket 11/32 Hexagon Socket Hexagon Socket Hexagon Socket Hexagon Socket Hexagon Socket Hexagon Socket	4118 4120 4124 LD22 LD26T LD28T 4084 4085 4087	9/16 Dbl. Square Socket 5/8 Dbl. Square Socket 14 Dbl. Square Socket 15 Ext. Dp. Sock., 31/4 13/16 Ext. Dp. Sock., 31/4 18 Ext. Dp. Sock., 31/4 Brace, 14 long Speeder, 20 long Sliding "T" Handle, 11"	E1214 E1618 E2022 E1925 E2426 E2830	
V14 VS8 VS10 VS12 V17 V18 V19	1/4" Dbl. Square Socket 5/16" Dbl. Square Socket 3/8" Dbl. Square Socket Sliding "T" Handle, 41/2" Extension, 6" long Extension, 2" long	4090 4090B 4091X 4092 4095 4096 4080	Extension, 5" long Extension, 2" long Extension, 10" long Cross Handle, 8" long Universal Joint Hinge Handle, 15" long Reversible Ratchet, 10"	3422 3424 3426 B26 B28 B17 B23 B34	
T12 T14 T16 T18 T20 T22 T24 T27	3/8 Dbl. Hex. Socket 3/6 Dbl. Hex. Socket 1/2 Dbl. Hex. Socket 9/16 Dbl. Hex. Socket 9/16 Dbl. Hex. Socket 1/16 Dbl. Hex. Socket 1/16 Dbl. Hex. Socket 1/16 Dbl. Hex. Socket Dbl. Hex. Socket	HD32 HD34 HD36 HD40 HD42 HD46 HD48	3/4" SQUARE DRIVE 1" Dbl. Hex. Socket 11/16 Dbl. Hex. Socket 11/8 Dbl. Hex. Socket 11/4" Dbl. Hex. Socket 15/16 Dbl. Hex. Socket 17/16 Dbl. Hex. Socket 11/2" Dbl. Hex. Socket	PH1 PH7 PH10 PH20	
T3 T4 T5 T9 T30 T31 T32 T35 TU14	Universal Joint Extension, 6" long Extension, 12" long Speeder, 171/2" long Hinge Handle, 81/2" long Extension, 3" long Cross Handle, 6" long Reversible Ratchet, 7"	HD52 HD54 HD58 4285 4287 4290 4291	17/16 Dbl. Hex. Socket 11/2" Dbl. Hex. Socket 15/8" Dbl. Hex. Socket 11/16" Dbl. Hex. Socket 11/16" Dbl. Hex. Socket 11/16" Dbl. Hex. Socket Reversible Ratchet, 20" Sliding "T" Handle, 20" Extension, 81/2" long Extension, 17" long WRENCH ASSORIMENT	C2 C4 C6 C21 C26 C28 C29 C34	
TU16 TU18 TU20 A14 A16	7/16 Flex. Dbl. Hex. Sock. 1/2 Flex. Dbl. Hex. Sock. 9/16 Flex. Dbl. Hex. Sock. 5/8" Flex. Dbl. Hex. Sock. 1/2 SQUARE DRIVE 7/16 Dbl. Hex. Socket	E40 E42 E44	Box Wrenches Extra-Small, Short Type and Long Type 3/16'' & 13/64'' Hexagon 7/32'' & 15/64'' Hexagon 1/4'' & 9/32'' Dbl. Hex.	001 CP2 006 0010	
A18 A19 A20 A22 A24 A25 A26	19/16 Dbl. Hex. Socket 19/16 Dbl. Hex. Socket 19/16 Dbl. Hex. Socket 19/16 Dbl. Hex. Socket 11/16 Dbl. Hex. Socket	E46 2804 2805 2805L 2807A 2808 2810	and Long Type 3/16' & 13/64' Hexagon 7/32' & 15/64 Hexagon 1/4 & 9/32' Dbl. Hex. 5/16' & 11/32' Dbl. Hex. 3/8 & 7/16' Dbl. Hex. 1/2 & 9/16 Dbl. Hex. 5/8' & 11/16' Dbl. Hex. 3/4 & 7/8' Dbl. Hex. 15/16 & 1' Dbl. Hex.	E03 S01 S04 06 08 S012	
A 28 A 30 A 32 4001 4114 4116	25/32 Dbl. Hex. Socket 13/16 Dbl. Hex. Socket 7/8 Dbl. Hex. Socket 15/16 Dbl. Hex. Socket 1" Dbl. Hex. Socket Drag Link Socket 7/16 Dbl. Square Socket 1/2" Dbl. Square Socket	H10 H12 H14 H16 H18	Miniature Open End 3/16' & 7/32' Openings 1/4' & 9/32' Openings 5/16 & 11/32' Openings 3/8' & 7/16' Openings 13/32' & 15/32' Openings	2591 2881 K8 K52 K53 2628	

Net Weight 128 lbs.

Description Zenel Open End Zenel Open End

3/8' & 7/16' Openings

1/2' & 9/16' Openings

5/8' & 11/16 Openings

19/32'' & 25/32' Openings

3/4 & 13/16 Openings

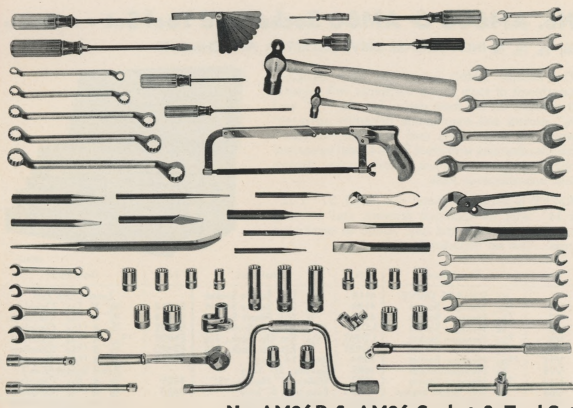
//8 & 15/16 Openings 78 & 716 Openings
Zenel Tappet (2 ea.)
1/2 & 9/16 Openings
5/8 & 11/16 Openings
3/4 & 7/8 Openings PLIERS 7" Comb. Side Cutter 10 Slip Joint with Cutter Diagonal Cutting 8" Lineman's Cutting Pump Plier Ignition Plier **HAMMERS** 2 oz. Ball Pein 1 lb. Ball Pein 2 lb. Ball Pein 1 lb. Soft Face **PUNCHES & CHISELS** Flat, ⁷/₁₆" cut
Flat, ³/₄" cut
Flat, 1" cut
Solid Punch, ¹/₁₆" point
Lg. Taper Punch, ³/₁₆" pt. Pin Punch, 1/8 point Pin Punch, 3/16 point Center Punch Rivet Buster, 5/8" cut Pry or Pinch Bar, 16" SCREW DRIVERS Pocket Size, 2" blade for Phillips Screws 5 to 9 Electricians', 6" blade Electricians', 10" blade Electricians' (Neon Tube) Adjusting, 13/4" blade Square Shank, 4" blade Round Shank, 6" blade Round Shank, 8" blade Square Shank, 12" blade MISCELLANEOUS Stud Wrench, 5/16" to 3/4 Starter Manifold Wrench 8' Handy Holding Tool Ignition Feeler Gauge Univ. Mast. Feeler Gauge

Adjustable Hack Saw

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Tool Sec. 2







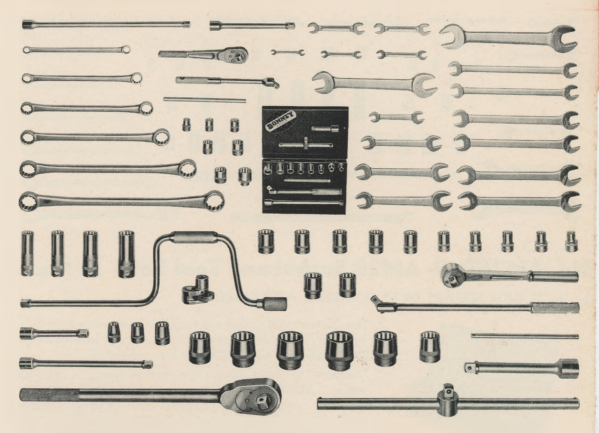
No. AM36B & AM36 Socket & Tool Set 1/2 INCH SQ. DRIVE SOCKETS & ATTACHMENTS

The Bonney 72 piece AM36 Set contains all the most useful ½" square drive sockets and attachments; combination wrenches; Zenel open end wrenches; double offset box wrenches; punches, chisels, screw drivers, and miscellaneous tools. Designed as a mechanic's main tool set.

AM36B is packed in metal box MB76, 23" x 11" x $10\frac{1}{4}$ "; AM36 in cardboard box.

No. Description No. Description No. Description 1/2" SQUARE DRIVE A14 7/16" Dbl. Hex. Socket No. Description No. Description	
A14 74 Dbl Hay Solid WRENCHES C21 Solid Punch, 1/16 pt	
A16	point





No. AM48B & AM48 Socket and Tool Set · 83 Pieces

MB76

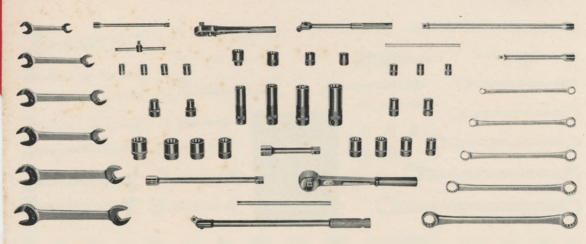
1/4, 3/8, 1/2, 3/4 INCH SQ. DRIVE SOCKETS & ATTACHMENTS

The Bonney AM48 Set contains all the most useful $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ " and $\frac{3}{4}$ " square drive sockets and attachments; miniature open end wrenches; open end wrenches; 15° angle box wrenches; tappet wrenches and a stud wrench.

AM48B is packed in a metal box MB76, 23" x 11" x $10\frac{1}{4}$ ", with removable tray, end carrying handles, and lock and key. AM48 in cardboard box.

V6	No.	Description	No.	Description	No.	Description
V10	V7 V8	3/ ₁₆ " Hexagon Socket 7/ ₃₂ " Hexagon Socket 1/4" Hexagon Socket	A19 A20 A22	19/32 Double Hexagon Socket 5/8" Double Hexagon Socket 11/16" Double Hexagon Socket	4987	Sliding "T" Handle, 20" Extension, 8½" long WRENCHES
110	V10 V11 V12 V14 V17 V18 V19	5/16" Hexagon Socket 11/32" Hexagon Socket 38" Hexagon Socket 7/16" Hexagon Socket Sliding "T" Handle, 41/2" Extension, 6" long Extension, 9" long	A25 A26 A28 A30 A32 LD20 LD22	25/32" Double Hexagon Socket 13/16" Double Hexagon Socket 78" Double Hexagon Socket 15 Double Hexagon Socket 10 Double Hexagon Socket 58" Ext. Deep, 314" long 11/16" Ext. Deep, 314" long	H12 H14 H16 H18	3/16' & 7/32' 1/4' & 9/32', 5/16' & 11/32', 3/8' & 7/2', 13/32' & 15/32', Tappet Wrenches (2 ea.)
124	V27 T12 T14	Cross Handle, 3 1/2" for V26 3/8" SQUARE DRIVE 3/8" Double Hexagon Socket 7/16" Double Hexagon Socket	LD98T 4114 4116 4118 4085	78" Ext. Deep, 3 1/4" long 7/16" Double Square Socket 1/2 Double Square Socket 9/16 Double Square Socket Speeder, 20" long	424 426 E1214 E1618	Open End Wrenches
133 Reversible Ratcher, 7 HD40 11/4 Double Hexagon Socket 2894 7/8" & 15/16" Double Hexagon Socket 2895C 1" & 11/8"	T18 T20 T22 T24 T4	9/16" Double Hexagon Socket 5%" Double Hexagon Socket 11/16" Double Hexagon Socket 34" Double Hexagon Socket Extension, 6" long	4091 X 4092 4096	Extension, 10 long Cross Hendle, 8 long Hinge Handle, 15 long Reversible Ratchet, 10"	E1925 E2426 E2830	15° Angle Box Wrenches
A16 1/2 Double Hexagon Socket HD48 1/2 Double Hexagon Socket Stud Wrench Wrench Wrench Wrench Wrench Wrench Wrench Wrench Wren	T30 T32 T35	Hinge Handle, 8½ Cross Handle, 6 long Reversible Ratchet, 7 ½" SQUARE DRIVE 7/16 Double Hexagon Socket	HD36 HD40 HD42 HD46	11/6 Double Hexagon Socket 11/8 Double Hexagon Socket 11/6 Double Hexagon Socket 15/16 Double Hexagon Socket 17/16 Double Hexagon Socket	2892 2893 2894	7/8' & 15/16'





No. AM28B & AM28 Socket and Tool Set • 50 Pieces

1/4, 3/8, 1/2 INCH SQUARE DRIVE SOCKETS & ATTACHMENTS

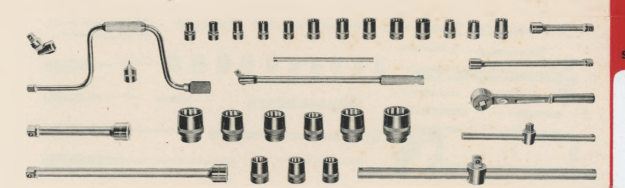


The Bonney AM28 Set contains the most necessary $\frac{1}{4}$ ", $\frac{3}{8}$ " and $\frac{1}{2}$ " square drive sockets and attachments; open end wrenches; and 15° angle box wrenches.

Designed to meet apprentice requirements in various trades. AM28B is packed in metal box MB60, $20\frac{1}{2}$ ' x 8" x 5", with sliding removable tray, carrying handle, padlock hasp and end catches; AM28 in cardboard box. Contents of the set are as follows:

No.	Description	No.	Description
	1/4" SQUARE DRIVE	A25	²⁵ / ₃₂ Double Hexagon Socket
V10	5/16" Hexagon Socket	A26	13/16 Double Hexagon Socket
V11	11/32 Hexagon Socket	A28	7/8" Double Hexagon Socket
V12	3/8" Hexagon Socket	A30	15/16 Double Hexagon Socket
V14	7/16 Hexagon Socket	A32	1" Double Hexagon Socket
V17	Sliding "T" Handle, 41/2" long	LD20	5/8" Extra Dp. Dbl. Hex. Socket, 31/4" long
V18	Extension, 6" long	LD22	11/16" Extra Dp. Dbl. Hex. Socket, 31/4" long
	3/8" SQUARE DRIVE	LD26T	13/16" Extra Dp. Dbl. Hex. Socket, 31/4" long
T12	3/8" Double Hexagon Socket	LD28T	1/8" Extra Dp. Dbl. Hex. Socket, 31/4" long
T14	7/16 Double Hexagon Socket	4090	Extension, 5" long
T16	1/9" Double Hexagon Socket	4091 X	Extension, 10" long
T18	9/16" Double Hexagon Socket	4092	Cross Handle, 8" long
T20	5/8 Double Hexagon Socket	4096	Hinge Handle, 15" long
T22	11/16 Double Hexagon Socket	4080	Reversible Ratchet, 10" long
T24	3/4 Double Hexagon Socket		OPEN END WRENCHES
T4	Extension, 6" long	E1214	3/8" & 7/16"
T5	Extension, 12" long	E1618	1/9" & 9/16"
T30	Hinge Handle, 81/2 long	E2022	5/8" & 11/16"
T32	Cross Handle, 6" long	E1925	19/32'' & 25/32''
T35	Reversible Ratchet, 7" long	E2426	3/4" & 13/16"
	1/2" SQUARE DRIVE	E2830	7/8" & 15/16"
A14	7/16 Double Hexagon Socket		15° ANGLE BOX WRENCHES
A16	1/2" Double Hexagon Socket	2890	3/8'' & 7/16''
A18	9/16 Double Hexagon Socket	2891	1/2" & 9/16"
A19	19/32 Double Hexagon Socket	2892	5/8" & 11/ ₁₆ "
A20	5/8 Double Hexagon Socket	2893	3/4 & 13/16"
A22	11/16 Double Hexagon Socket	2894	7/8'' & 15/ ₁₆ ''
A24	3/4" Double Hexagon Socket		Net Weight 32 lbs.





No. AM20B & AM20 Socket Set

34 Pieces

1/2, 3/4 INCH SQUARE DRIVE SOCKETS & ATTACHMENTS



The Bonney AM20 Set contains the most necessary $\frac{1}{2}$ " square drive double hexagon and double square sockets and attachments, and $\frac{3}{4}$ " square drive double hexagon sockets and attachments.

Designed for heavy work on passenger cars, trucks, buses, tractors, marine, industrial and farm machinery. AM20B is packed in metal box MB68, $21\frac{1}{2}$ " x $9\frac{1}{2}$ " x $4\frac{1}{2}$ ", with top carrying handle and padlock hasp; AM20 is packed in cardboard box. The set is composed of:

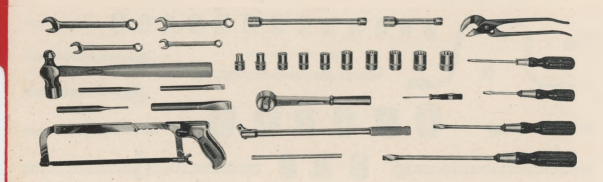
No.	Description	No.	Description
A14 A16 A18 A19 A20 A22 A24 A25 A26 A28 4114 4116 4118	Description 1/2" SQUARE DRIVE SOCKETS AND ATTACHMENTS 7/16" Double Hexagon Socket 1/2" Double Hexagon Socket 9/16" Double Hexagon Socket 19/32" Double Hexagon Socket 5/8" Double Hexagon Socket 11/16" Double Hexagon Socket 25/32" Double Hexagon Socket 13/16" Double Hexagon Socket 13/16" Double Hexagon Socket 13/16" Double Hexagon Socket 1/8" Double Square Socket 1/2" Double Square Socket 9/16" Double Square Socket 9/16" Double Square Socket Drag Link Socket	HD30 HD30 HD34 HD40 HD42 HD46 HD48 HD52	Extension, 10" long Cross Handle, 8" long Universal Joint Hinge Handle, 15" long Reversible Ratchet, 10" long 3/4" SQUARE DRIVE SOCKETS AND ATTACHMENTS 15/16" Double Hexagon Socket 1" Double Hexagon Socket 11/8" Double Hexagon Socket 11/4" Double Hexagon Socket 11/4" Double Hexagon Socket 11/4" Double Hexagon Socket 11/16" Double Hexagon Socket 11/16" Double Hexagon Socket 17/16" Double Hexagon Socket 11/2" Double Hexagon Socket
4084	Brace, 14" long	4290	Extension, 81/2" long
4084	Brace, 14" long	4290	Extension, 81/2" long
4087	Sliding "T" Handle, 11" ong	4291	Extension, 17" long
4090	Extension, 5" long	4287	Sliding "T" Handle, 20" long

Net Weight 48 lbs.

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Tool Sets Sec. 2





No. AMI6B & AMI6 Socket and Tool Set • 31 Pieces

1/2 INCH SQUARE DRIVE SOCKETS & ATTACHMENTS



The Bonney AM16 Set contains the most necessary $\frac{1}{2}$ ' square drive double hexagon sockets and attachments, combination box and open end wrenches, chisels, punches, screw drivers, and miscellaneous tools.

Designed for the mechanic just starting out. AM16B is packed in metal box MB48, $19^{\prime\prime}$ x $8^{\prime\prime}$ x $5^{\prime\prime}$, with removable tray, carrying handle, padlock hasp and end catches; with ample room for the addition of other tools. AM16 is packed in cardboard box. The set includes one each of the following:

No.	Description	No.	Description
A14	7/16" Double Hexagon Socket	1163	9/16" Combination Wrench
A16	1/2" Double Hexagon Socket	1164	5/8" Combination Wrench
A18	9/16" Double Hexagon Socket	B34	Pump Plier
A19	19/32 Double Hexagon Socket	C2	Flat Chisel. 7/16" cut
A20	5/8" Double Hexagon Socket	C4	Flat Chisel, 3/4" cut
A22	¹¹ / ₁₆ Double Hexagon Socket	C34	Center Punch
A24	3/4" Double Hexagon Socket	C29	Pin Punch, $3/_{16}$ point
A25	²⁵ / ₃₂ Double Hexagon Socket	E02	Screw Driver, (neon tube) Pocket size,
A26	13/16" Double Hexagon Socket		21/4'' blade
A28	⅓'' Double Hexagon Socket	W03	Wood Handle Screw Driver, 3" blade
4090	Extension, 5'' long	W06	Wood Handle Screw Driver, 6" blade
4091 X	Extension, 10" long	W010	Wood Handle Screw Driver, 10" blade
4092	Cross Handle, 8" long	WP2	Wood Handle Screw Driver, for No. 5 to
4080	Reversible Ratchet, 10" long		No. 9 inc. Phillips Screws
4096	Hinge Handle, 15'' long	PH7	1 lb. Ball Pein Hammer
1161	7/16" Combination Wrench	2628	Adjustable Hack Saw Frame with No. F1018
1162	1/2' Combination Wrench		Blade

Net Weight 22 lbs.



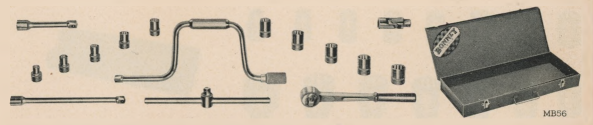
No. AMI2B & AMI2 Socket and Tool Set • 29 Pieces

1/2 INCH SQUARE DRIVE SOCKETS & ATTACHMENTS



The Bonney AM12 Set contains all the most useful $\frac{1}{2}$ ' square drive double hexagon and double square sockets and attachments, plus an assortment of combination box and open end wrenches and an adjustable plier. AM12B is packed in metal box MB60, $20\frac{1}{2}$ '' x 8'' x 5'', with sliding removable tray, carrying handle, padlock hasp, and end catches. AM12 is packed in cardboard box. The contents of the set are as follows:

No.	Description	No.	Description
A14 A16 A18 A19 A20 A22 A24 A25 A26 A28 A30 A31 4114 4116	7/16" Double Hexagon Socket 1/2" Double Hexagon Socket 9/16" Double Hexagon Socket 19/32 Double Hexagon Socket 19/32 Double Hexagon Socket 11/16 Double Hexagon Socket 3/4" Double Hexagon Socket 25/32 Double Hexagon Socket 13/16 Double Hexagon Socket 13/16 Double Hexagon Socket 15/16 Double Hexagon Socket 17 Double Hexagon Socket 17 Double Hexagon Socket 17 Double Square Socket 1/2" Double Square Socket 9/16" Double Square Socket	4120 4001 4085 4090 4091 X 4092 4095 4096 4080 1161 1162 1163 1164 B34	5/8" Double Square Socket 15/16" Drag Link Socket Speeder, 193/4" long Extension, 5" long Extension, 10" long Cross Handle, 8" long Universal Joint Hinge Handle, 15" long Reversible Ratchet, 10" long 7/16" Combination Wrench 1/9" Combination Wrench 9/16" Combination Wrench 5/8" Combination Wrench The Weight 24 lbs.



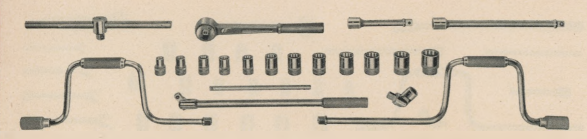
No. AA24B & AA24 Std. Series Socket Set • 16 Pieces

1/2 INCH SQUARE DRIVE

The Bonney AA24 Set contains the most necessary $\frac{1}{2}$ " square drive double hexagon sockets and all of the most useful $\frac{1}{2}$ " attachments. AA24B is packed in metal box MB56, 20" x 8" x2 $\frac{1}{8}$ ", with carrying handle; AA24 in cardboard box. The set includes:

No.	Description	No.	Description	No.	Description
A14 A16 A18 A19 A20 A22	7/16 Double Hexagon 1/2" Double Hexagon 9/16" Double Hexagon 19/32 Double Hexagon 5/8" Double Hexagon 11/16" Double Hexagon	A24 A25 A26 A28 4084 4087	3/4" Double Hexagon 25/32" Double Hexagon 13/16" Double Hexagon 76" Double Hexagon Brace, 14" long Sliding "T" Handle, 11"	4090 4091 X 4095 4080	Extension, 5" long Extension, 10" long Universal Joint Reversible Ratchet, 10" Net Weight 18 lbs.





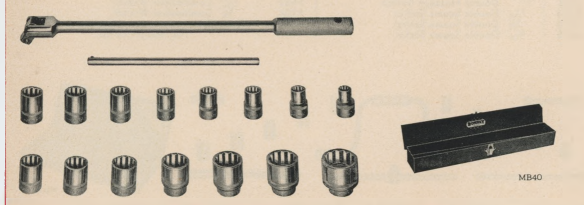
No. AA28B & AA28 Std. Series Socket Set • 21 Pieces

1/2 INCH SQUARE DRIVE



The Bonney AA28 Set contains all of the most useful $\frac{1}{2}$ ' square drive double hexagon sockets and attachments. Designed as a basic set. AA28B is packed in metal box MB56, 20" x 8" x $2\frac{1}{8}$ ", with carrying handle, padlock hasp, and end catches. AA28 in cardboard box. The contents of the set are as follows:

No.	Description		No.	Description
A14 A16 A18 A19 A20 A22 A24 A25 A26 A28 A30 A32	7/16" Double Hexagon Socket 1/9" Double Hexagon Socket 9/16" Double Hexagon Socket 19/32" Double Hexagon Socket 5/8" Double Hexagon Socket 11/16" Double Hexagon Socket 3/4" Double Hexagon Socket 25/32" Double Hexagon Socket 13/16" Double Hexagon Socket 13/16" Double Hexagon Socket 15/16" Double Hexagon Socket 15/16" Double Hexagon Socket 10" Double Hexagon Socket	*	4084 4085 4087 4090 4091 X 4092 4095 4096 4080	Brace, 14" long Speeder, 1934" long Siiding "T" Handle, 11" long Extension, 5" long Extension, 10" long Cross Handle, 8" long Universal Joint Hinge Handle, 15" long Reversible Ratchet, 10" long



No. AA20B & AA20 Std. Series Socket Set • 17 Pieces

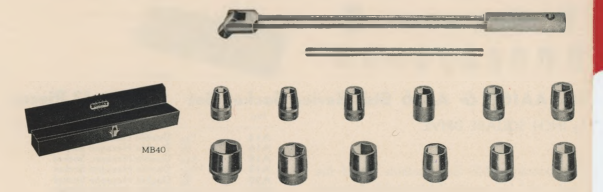
1/2 INCH SQUARE DRIVE

The Bonney AA20 Set is a complete set of $\frac{1}{2}$ " square drive double hexagon sockets and a hinge handle. AA20B is packed in a metal box MB40, 18" x $2\frac{1}{2}$ " x $1\frac{7}{8}$ ". AA20 in cardboard box.

No.	Description	No.	Description	No.	Description
A14 A16 A18 A19 A20 A22	7/16 Double Hexagon 1/2 Double Hexagon 9/16 Double Hexagon 19/32 Double Hexagon 3/8 Double Hexagon 11/16 Double Hexagon	A24 A25 A26 A28 A30 A32	3/4" Double Hexagon 25/32" Double Hexagon 13/16" Double Hexagon 78" Double Hexagon 15/16" Double Hexagon Double Hexagon	A34 A36 A40 4096 4092	1½'' Double Hexagon 1½'' Double Hexagon 1¼'' Double Hexagon Hinge Handle, 15'' long Cross Handle, 8'' long Net Weight 8½ lbs.

Tool Sets



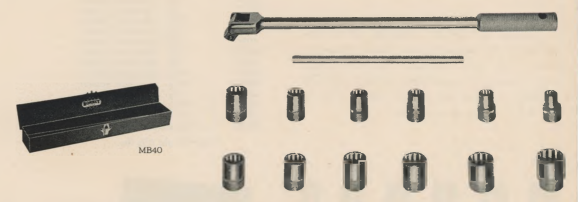


No. AA9B & AA9 Std. Series Socket Set . 14 Pieces

1/2 INCH SQUARE DRIVE

Bonney Set AA9 includes the 12 most popular size single hexagon sockets with a hinge handle and cross handle. The single hexagon sockets provide maximum strength required for aviation and automotive shop work. AA9B is packed in metal box MB40, 18'' x $2\frac{1}{2}''$ x $1\frac{1}{2}''$; AA9 in cardboard box.

No.	Description
4014 4016 4018 4019 4020 4022 4024 4025 4026 4028 4030 4032 4092 4096	7/16 Hexagon Socket 1/2 Hexagon Socket 9/16 Hexagon Socket 19/32 Hexagon Socket 19/32 Hexagon Socket 11/16 Hexagon Socket 3/4 Hexagon Socket 25/32 Hexagon Socket 13/16 Hexagon Socket 13/16 Hexagon Socket 15/16 Hexagon Socket 15/16 Hexagon Socket 16 Hexagon Socket 17 Hexagon Socket 17 Hexagon Socket 18 Hexagon Socket 19 Hexagon Socket
	Net Weight 61/4 lbs.



No. AA8B & AA8 Std. Series Socket Set . 14 Pieces

1/2 INCH SQUARE DRIVE

The Bonney AA8 Set contains all of the most useful $\frac{1}{2}$ ' square drive double hexagon sockets and a hinge handle. A practical basic socket set for every mechanic.

AA8B is packed in metal box MB40, $18'' \times 2\frac{1}{2}'' \times 1\frac{7}{8}''$; AA8 in cardboard box.

ies 30	ocket	set .	14	Pieces
No.		Description		
A14 A16 A18 A19 A20 A22 A24 A25 A26 A28 A30 A32 4096	11/ ₁₆ 3/4' 25/ ₃₂ 13/ ₁₆ 7/8 15/ ₁₆ 1'' Hinge	Double Hexagon Handle, 15" long	Socket Socket Socket Socket Socket Socket Socket Socket Socket	
4092	New Weigh	Handle, 8" long it 61/4 lbs.		







No. AAI6B & AAI6 Std. Series Socket Set

13 Pieces

1/2 INCH SQUARE DRIVE

The Bonney AA16 Set contains all of the most useful $\frac{1}{2}$ " square drive double hexagon sockets and includes the new and popular planetary reversible ratchet. AA16B is packed in metal box MB40, 18" x $2\frac{1}{2}$ " x $1\frac{1}{8}$ "; AA16 in cardboard box.

No.	Description
A14 A16 A18 A19 A20 A22 A24 A25 A26 A28 A30 A32 4080	7/16 Double Hexagon Socket 1/2" Double Hexagon Socket 9/16" Double Hexagon Socket 19/32" Double Hexagon Socket 5/8" Double Hexagon Socket 11/16" Double Hexagon Socket 3/4" Double Hexagon Socket 25/32" Double Hexagon Socket 13/16" Double Hexagon Socket 13/16" Double Hexagon Socket 15/16" Double Hexagon Socket 15/16" Double Hexagon Socket 10 Double Hexagon Socket 10 Double Hexagon Socket 10 Double Hexagon Socket 11 Double Hexagon Socket 12 Double Hexagon Socket 13 Double Hexagon Socket 14 Double Hexagon Socket 15 Double Hexagon Socket 15 Double Hexagon Socket 16 Double Hexagon Socket 17 Double Hexagon Socket 18 Double Hexagon Socket
	N. (W/ 1 1 / 24/ II

Net Weight 61/2 lbs.



No. AAI7B & AAI7 Std. Series Socket Set

13 Pieces

1/2 INCH SQUARE DRIVE

The Bonney AA17 Set contains all of the most useful $\frac{1}{2}$ " square drive single hexagon sockets and also includes the new and popular planetary reversible ratchet. AA17B is packed in metal box MB40, 18" x $2\frac{1}{2}$ " x $2\frac{1}{2}$ "; AA17 in cardboard box.

No.	Description
4014 4016 4018 4019 4020 4022 4024 4025	7/16 Hexagon Socket 1/2" Hexagon Socket 9/16 Hexagon Socket 19/32 Hexagon Socket 5/8 Hexagon Socket 11/16 Hexagon Socket 3/4" Hexagon Socket 25/32" Hexagon Socket
4026 4028 4030 4032 4080	13/ ₁₆ Hexagon Socket 78 Hexagon Socket 15/ ₁₆ Hexagon Socket 1'' Hexagon Socket Reversible Ratchet, 10'' long

Net Weight 61/2 lbs.



No. LD2B & LD2 Spark Plug Set

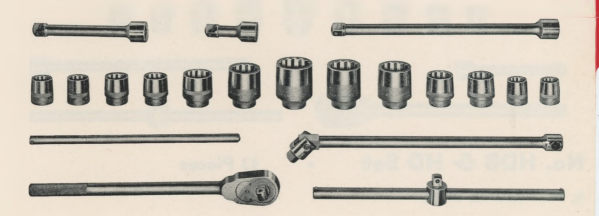
1/2 INCH SQUARE DRIVE

The Bonney LD2 Set contains the six sockets which will remove and replace spark plugs in practically all makes of cars and trucks. LD2B is packed in metal box MB20, $8\frac{1}{4}$ " x $3\frac{3}{4}$ " x $1\frac{1}{2}$ "; LD2 in cardboard box.

7 Pieces

No.	Opening	Length	Diameter
LD20 LD22 LD26T LD28T LD30 LD32	5/8" 11/16" 13/16" 7/8" 15/16"	31/4" 31/4" 31/4" 31/4" 31/4" 31/4"	7/8" 15/16" 11/16, 19/64 11/4" 111/32"
4099	Cross Handl	e. 8" long	





No. HDIB & HDI Set • 20 Pieces

3/4 INCH SQUARE DRIVE



The Bonney HDl Set is a complete set of $\frac{3}{4}$ " square drive double hexagon sockets and attachments. Designed for heavy duty work on buses, trucks, tractors, marine engines and equipment, and industrial machinery. HDlB is packed in metal box MB68, $21\frac{1}{2}$ " x $9\frac{1}{2}$ " x $4\frac{1}{2}$ ", with carrying handle, padlock hasp, and end catches. HDl is packed in cardboard box. Contents are as follows:

No.	Description	No.	Description
HD30	15/16" Double Hexagon Socket	HD58	1 ¹³ / ₁₆ Double Hexagon Socket
HD32	1" Double Hexagon Socket	HD60	1 1/8" Double Hexagon Socket
HD34	1½16'' Double Hexagon Socket	HD64	2'' Double Hexagon Socket
HD36	11/8'' Double Hexagon Socket	4285	Reversible Ratchet Handle, 20" long
HD40	11/4'' Double Hexagon Socket	4287	Sliding "T" Handle, 20″ long
HD49	15/16" Double Hexagon Socket	4288	Hinge Handle, 22" long
HD46	17/16" Double Hexagon Socket	4289	Cross Handle, 163/8", for No. 4288
HD48	11/2" Double Hexagon Socket	4290	Extension, 81/2" long
HD52	15/8" Double Hexagon Socket	4290 A	Extension, 4" long
HD54	111/16" Double Hexagon Socket	4291	Extension, 17" long

Net Weight 55 lbs.

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Tool Sets Sec. 2





No. HDB & HD Set • 13 Pieces

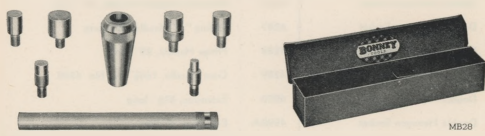
3/4 INCH SQUARE DRIVE



The Bonney HD Set contains the most necessary $34^{\prime\prime\prime}$ square drive double hexagon sockets and attachments. Designed for heavy duty work on buses, trucks, tractors, marine engines and equipment, and industrial machinery. HDB is packed in metal box MB68, $21\frac{1}{2}^{\prime\prime\prime}$ x $9\frac{1}{2}^{\prime\prime\prime}$ x $4\frac{1}{2}^{\prime\prime\prime}$, with carrying handle, end catches, and padlock hasp. HD Set in cardboard box. One each of the following is included:

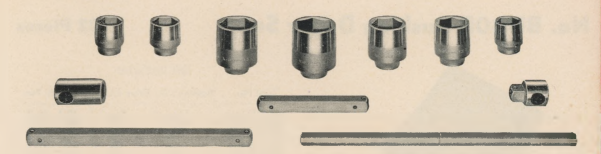
No.	Description	No.	Description
HD30	15/16" Double Hexagon Socket	HD48	11½" Double Hexagon Socket
HD32	1" Double Hexagon Socket	HD52	15/8" Double Hexagon Socket
HD34	1½16" Double Hexagon Socket	4285	Reversible Ratchet Handle, 20" long
HD36	11/8" Double Hexagon Socket	4287	Sliding "T" Handle, 20" long
HD40	11/4" Double Hexagon Socket	4290	Extension, 81/2" long
HD42	15/16" Double Hexagon Socket	4291	Extension, 17" long
HD46	17/16" Double Hexagon Socket		Net Weight 27 lbs.

No. CA4IB Clutch Alignment Set · 8 Pieces



This is a complete set that will handle the clutches of nearly all cars. The assortment of pilots included in each set results in one tool that will give quick, accurate clutch alignment. Supplied in a metal box MB28, $10\frac{1}{4}$ " x $1\frac{3}{4}$ ". Net weight approximately 5 lbs.

Sec. 2



No. XHB & XH Extra Heavy Duty Socket Set

1 INCH SQUARE DRIVE

12 Pieces



The Bonney XH Set contains all the most useful l'' square drive hexagon sockets and attachments. Designed for extra-heavy-duty work on buses, trucks, tractors, marine engines and equipment, and industrial machinery.

XHB is packed in a metal box MB72, 23" x 6" x 5", with carrying handle, padlock hasp, and end catches. XH Set is packed in cardboard box. The set includes one each of the following:

No.	Description	No.	Description	
X46 X48 X52 X58 X64 X70	1 ⁷ / ₁₆ . Hexagon Socket 1 ¹ / ₂ . Hexagon Socket 1 ⁵ / ₈ . Hexagon Socket 1 ¹³ / ₁₆ . Hexagon Socket 2'. Hexagon Socket 2 ³ / ₁₆ . Hexagon Socket	X76 X29 X30 X31 X32 X33	23/8" Hexagon Socket Extension, 81/2" long Extension, 171/2" long Sliding Bar, 22" long Drive Head, Male Drive Head, Female	

Net Weight 42 lbs.

No. BU45B Heavy Duty Bushing Driver Set • 9 Pieces





The BU45 Bushing Driver Set covers a broad range of Trucks, Buses, Tractors as well as Farm, Road and Construction Equipment. The tools in this set are made of selected alloy steel and are carefully heat treated. Packed in a special metal box $10\frac{1}{4}$ " x 3" x 1".

Set Contains

Tool No.	Small Diam.	Large Diam.
45-1 Driver	15/16	17/16''
45-2 Driver	111/32"	11/2"
45-3 Driver	17/16"	19/16''
45-4 Driver	11/2"	15/8''
45-5 Driver	19/16"	111/16"
45-6 Driver	119/32"	13/4"
45-7 Driver	13/4"	17/8"
45-8 Handle	Fits all Drivers	
45-9 Nut	Fits 45-8	



Sels Sec. 2

No. BU40B Bushing Driver Set

22 Pieces



This Bushing Driver Set is designed to drive all passenger car bushings and many truck and tractor bushings. These tools are made of alloy steel carefully hardened and tempered to give the best of service.

Guaranteed against defects in workmanship and materials.

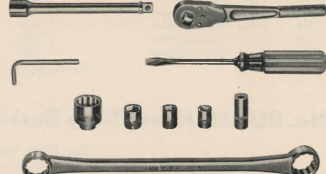
Packed in a special metal box 71/8" long; 41/8" wide; l" high.

Set	Inc.	lud	les

Tool No.	Bushing I.D.	Drive O.D.	Fits Hdl. No.
40-1 Driver 40-2 Driver 40-3 Driver 40-4 Driver 40-5 Driver 40-6 Driver 40-7 Driver	13/32 7/16 1/2 1/2 9/16 9/16 39/64	7/16 1/2 9/16 5/8 5/8 11/16 43/64	42-1, 42-2 42-1, 42-2 42-1, 42-2 42-1, 42-2 42-1, 42-2 42-1, 42-2 42-1, 42-2
40-8 Driver 40-9 Driver 41-1 Driver	5/8 5/8 11/16 \$ 47/64 3/4	11/ ₁₆ 3/ ₄ 13/ ₁₆ 55/ ₆₄ 7/ ₈	42-1, 42-2 42-1, 42-2 42-3
41-9 Driver 41-3 Driver	13/16 55/64 7/8	15/16 63/64 1	42-3 42-3
41-4 Driver 41-5 Driver 41-6 Driver	1 1/16	1 ¹ / ₁₆ 1 ¹ / ₈ 1 ³ / ₁₆	42-3 42-3 42-3
41-7 Driver 41-8 Driver 42-1 Handle 42-2 Handle	11/ ₈ 11/ ₄ 7/ ₁ 5/ ₈	11/4 13/8 6 Dia. x 5'' lo Dia. x 6'' lon	42-3 42-3 ong
42-3 Handle 3/4 Dia. x 73/8" long 43-1 Nut fits 42-1 & 42-2 43-2 Nut fits 42-3			
40-7 will drive Chevrolet Six Water Pump Bushing 41-1 will drive Chevrolet Six King Bolt Bushing 41-3 will drive Chevrolet Six King Bolt Bushing (Knee action car)			







The Bonney HY6 Set meets the special requirements of service stations for oil change work on Hydra-Matic and Dynaflow transmissions. HY6 set furnished with service station display board. HY6B set packed in metal box MB52, 1934" x 234" x 1½". HY6 Sets contain:

T128	7/8" 12 pt. Socket	Hydra-Matic transmission oil pan plug
TH18	9/16" 6 pt. Socket	Flywheel cover bolts
TH16	1/2" 6 pt. Socket	Flywheel cover bolts
TH14	7/16" 6 pt. Socket	Hydra-Matic fluid coupling drain plug
TS9	9/32" Single Square Socket	Torque Converter drain plugs (Dynaflow)
T4	6" Extension	Wrench Extension
T35	3/8" Ratchet	. Ratchet Handle to fit above wrenches
AW6	3/16 Allen Set Screw Wrench	For old type fluid coupling drain plugs (Hydra-Matic)
04	4" Blade Screw Driver	Screw driver to rotate flywheels
2894B	15/16" x 1" Box Wrench	Box Wrench for Dynaflow transmission oil pan plug





Bonney No. CC10 Roller Cabinet

The Bonney CC10 Roller Cabinet fills the two outstanding requisites of a mechanics' storage locker,—utility value and the safe-keeping of the mechanic's tools.

Attractively finished in red "crackle" enamel, the cabinet is made of heavy gauge sheet metal. Corners are rounded to enhance its appearance and it is mounted on rubbertired casters for noiseless, easy movement. The platform top of the cabinet will accomodate any Bonney tool box including the largest, MB82 chest, shown on page three of this section. This cabinet makes it easy to roll a complete tool assortment about the shop and take it right to the job, easily and quickly. The No. CC10 Cabinet (replaces CC Cabinet) is 28" long, 13" deep and 27" high. It has a center shelf, double doors, and a door lock with key. Weight 50 lbs.

Cabinets Boxes & Rolls



Cabinets
Boxes &
Rolls
Sec. 3



Bonney No. CC5 Roller Cabinet

The Bonney CC5 Roller Cabinet provides a medium-sized storage locker, enabling the mechanic to keep tools conveniently close to the job, yet safe under lock and key when not in use.

This cabinet has the attractive Bonney red color in "crackle" enamel finish and is made of heavy gauge sheet metal. Smartly designed with rounded corners and chromium trim, it is mounted on rubber-tired casters for noiseless, easy movement.

The platform top of the cabinet will accomodate any Bonney tool box with the exception of the largest, MB82 chest. This cabinet makes a fine workshop on wheels. It eliminates the necessity of going back and forth to the bench for needed tools.

The No. CC5 Cabinet (replaces C Cabinet) is 24" long, 12" deep and 27" high. It has a center shelf, single door, and a door lock with key. Weight 40 lbs.





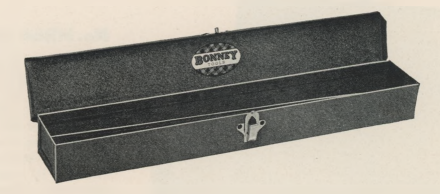
No. MB82 Metal Chest

The MB82 Metal Chest is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This chest replaces former AA2 box). The fold-over front which covers the drawers has built in lock with key. Weight 62½ lbs.

Dimensions are as follows:

Width 27", depth 12", height 14". Has six drawers with non-tilt extension slides.

	Width	Depth	Height
Top Row—3 small drawers	71/2′′	113/4′′	11/8′′
2nd Row-full length drawer	241/4"	113/4"	11/4′′
3rd Row-full length drawer	241/4"	113/4"	17/8′′
4th Row—full length drawer	241/4"	113/4′′	33/8′′



No. MB40 Tool Box

The MB40 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former

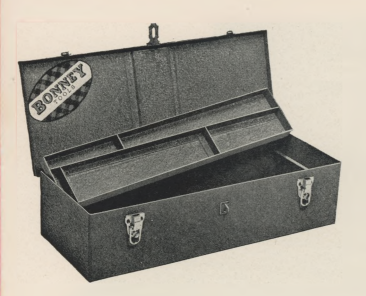
A2, A4, A5, AS2 and AS5). Box has center catch and contains separator. Width 18'', depth $2\frac{1}{2}''$, height $1\frac{1}{2}''$. Weight 2 lbs. 3 oz.

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Cabinets Boxes & Rolls Sec. 3



Cabinets Boxes & Rolls Sec. 3



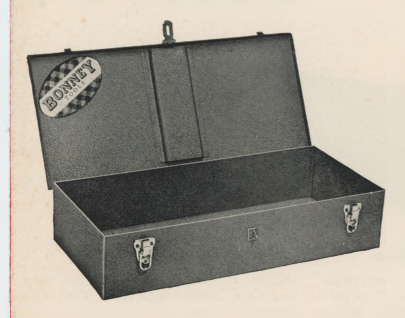
No. MB60 Tool Box

The MB60 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former AV and B1). Box has padlock hasp, end catches, top carrying handle and contains separated sliding tray 20" wide, 4" deep and 15/6" high. Box width 20½", depth 8", height 5". Weight 12 lbs. 14 oz.



No. MB28 Tool Box

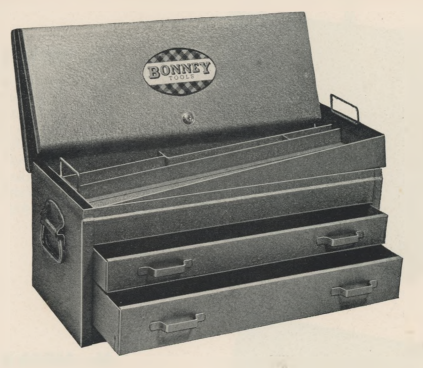
The MB28 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former CA41). Box has button catch and contains separator. Width $10\frac{1}{4}$ ", depth $1\frac{3}{4}$ ", height $1\frac{3}{4}$ ". Weight 1 lb. 2 oz.



No. MB64 Tool Box

The MB64 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former FB7). Box has padlock hasp, end catches and top carrying handle. Width $21\frac{1}{2}$ ", depth $9\frac{1}{2}$ ", height $4\frac{1}{2}$ ". Weight 11 lbs. 8 oz.





No. MB76 Metal Chest

The MB76 Metal Chest is made of heavy gauge sheet metal, with Bonney red ''crackle'' enamel finish. (This chest replaces former AV1, BB1 and MC1). The fold-over front which covers the drawers has built-in lock with key.

Weight 37 lbs.

Dimensions are as follows:

Width 23", depth 11", height $10\frac{1}{4}$ ". Tray is $22\frac{1}{4}$ " wide, 9" deep, $2\frac{5}{8}$ " high.

Has two drawers with non-tilt extension slides.

Top drawer -203/4" wide, 97/8" deep, 115/16" high. Lower drawer-203/4" wide, 97/8" deep, 215/16" high.



No. MB52 Tool Box

The MB52 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former

HY6). Box has button catch. Width $19\frac{3}{4}$ ", depth $2\frac{3}{4}$ ", height $1\frac{1}{2}$ ". Weight 1 lb. 9 oz.

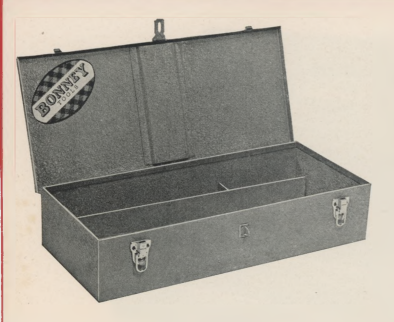
BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Cabinets Boxes & Rolls Sec. 3

CABINETS, BOXES, ROLLS

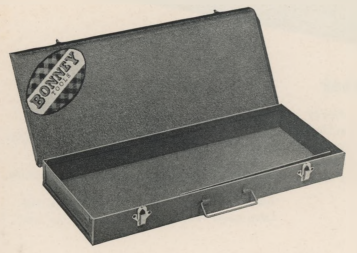


Cabinets Boxes & Rolls Sec. 3



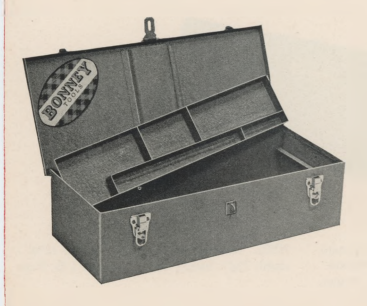
No. MB68 Tool Box

The MB68 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former HD, HD1 and RH). Box has padlock hasp, end catches, top carrying handle and contains separators. Width $21\frac{1}{2}$ ", depth $9\frac{1}{2}$ ", height $4\frac{1}{2}$ ". Weight 13 lbs. 8 oz.



No. MB56 Tool Box

The MB56 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former RS1 and WS). Box has end catches, side carrying handle and contains a separator. Width 20", depth 8", height $2\frac{1}{8}$ ". Weight 5 lbs. 14 oz.



No. MB48 Tool Box

The MB48 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former TD4, TD5, TD6, J1 and RF85). Box has padlock hasp, end catches, top carrying handle and contains sliding tray 185%" wide, 334" deep and 1" high. Box width 19", depth 8", height 5". Weight 11 lbs. 15 oz.

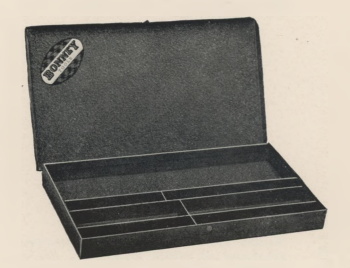




No. MB36 Tool Box

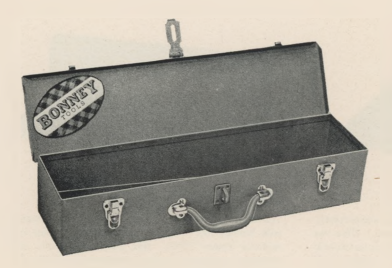
The MB36 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former TD3 and TD11). Box has button catch and contains separator. Width 13", depth 3", height 2". Weight 1lb. 4 oz.

Cabinets
Boxes &
Rolls
Sec. 3



No. MB32 Tool Box

The MB32 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces the former V55). Box has button catch and contains several separators. Width 11", depth 6", height 1". Weight 1 lb. 14 oz.



No. MB72 Tool Box

The MB72 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces the former XH). Box has padlock hasp, end catches, side carrying handle and contains a separator. Width 23", depth 6", height 5". Weight 10 lbs. 12 oz.

CABINETS, BOXES, ROLLS



Boxes & Rolls
Sec. 3



No. MB20 Tool Box

The MB20 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former LD2). Box has button catch and contains a separator. Width $8\frac{1}{4}$ ", depth $3\frac{1}{4}$ ", height $1\frac{1}{2}$ ". Weight 13 oz.



No. MBI2 Tool Box

The MB12 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former V50, V51, V52 and V53). Box has button catch and contains a separator. Width 6", depth 4", height 1". Weight 13 oz.



No. MB24 Tool Box

The MB24 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former RF81). Box has button catch and several separators. Width 85%", depth 53%", height 11%". Weight 1 lb. 10 oz.



No. MBI6 Tool Box

The MB16 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former RF80). Box has button catch and contains a separator. Width $7\frac{1}{2}$ ", depth $3\frac{1}{4}$ ", height $1\frac{1}{8}$ ". Weight 14 oz.



No. MB8 Tool Box

The MB8 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former TD8 and TW). Box has button catch. Width $4\frac{1}{2}$ ", depth 2", height $\frac{3}{4}$ ". Weight 4 oz.



No. MB44 Tool Box

The MB44 Tool Box is made of heavy gauge sheet metal, with Bonney red "crackle" enamel finish. (This box replaces former TD12). Box has center catch, side carrying handle and contains a separator. Width 18", depth 4", height 2". Weight 2 lbs. 10 oz.







No. LR84 Leatherette Roll is made of stout, oil resistant leatherette, 13½" wide, 21" high. Has 8 pockets, fold-over flap and buckled tape. (Replaces 42LR).



No. LR88 Leatherette Roll is made of stout, oil resistant leatherette, 8¾" wide, 20½" high. Has 5 pockets, fold-over flap and tie-tapes. (Replaces 51LR).



No. LR56 Leatherette Roll is made of stout, oil resistant leatherette, 14" wide, 16½" high. Has 6 pockets, fold-over flap and snap button closure. (Replaces Z25LR).



No. LR76 Leatherette Roll is made of stout, oil resistant leatherette, 11" wide, 15½" high. Has 5 pockets, fold-over and tie-tapes. (Replaces 40LR).



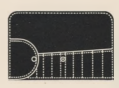
No. LR92 Leatherette Roll is made of stout, oil resistant leatherette, 8" wide, 15" high. Has 5 pockets, foldover flap and tie-tapes. (Replaces C45LR).



No.LR52LeatheretteRoll is made of stout, oil resistant leatherette, 15½" wide, 13" high. Has 8 pockets, foldover flap and snap button closure. (Replaces Z23LR).



No. LR44 Leatherette Roll is made of stout, oil resistant leatherette, 12" wide, 13" high. Has 6 pockets, fold-over flap and snap button closure. (Replaces Z22LR and 22LR).



No. LR36 Leatherette Roll is made of stout, oil resistant leatherette, 12½" wide, 8" high. Has 11 pockets, fold-over flap and snap button closure. (Replaces 17LR).



No. LR20 Leatherette Roll is made of stout, oil resistant leatherette, $5\frac{3}{4}$ " wide, 9" high. Has 3 pockets, fold-over flap and snap button closure. (Replaces 29ALR).



No. LR12 Leatherette Folder is made of stout, oil resistant leatherette, $6\frac{1}{2}$ " wide, 8" high. Has 3 pockets, fold-over flap with double snap button closure. (Replaces 14LR).

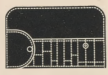
Cabinets

Boxes &

Rolls Sec. 3

CABINETS, BOXES, ROLLS





No. LR32 Leatherette Roll is made of stout, oil resistant leatherette, $11\frac{1}{2}$ "

wide, 7½" high. Has 10 pockets, foldover flap and snap button closure. Replaces 18LR.



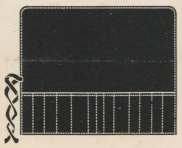
No. LR28 Leatherette Roll is made of stout, oil resistant leatherette, 10" wide, 8" high. Has 9 pockets, fold-over flap and snap button closure. Replaces 16LR.



No. LR24 Leatherette Roll is made of stout, oil resistant leatherette, 5½" wide, 5" deep. Has 5 plastic pockets and tietapes. Replaces 20LR.

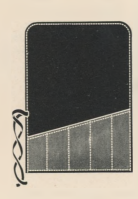


No. LR8 Leatherette Folder is made of stout, oil resistant leatherette, 4" wide, $8\frac{1}{2}$ " high. Has 4 pockets and fold-over flap with button closure. Replaces 21LR.



No. LR96 Leatherette Roll is made of stout, oil resistant leatherette,

 $18\frac{1}{2}$ " wide, 15" high. Has 13 pockets, fold-over flap and tie-tapes. Replaces C46LR.



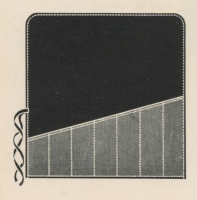
No. LR72 Leatherette Roll is made of stout, oil resistant leatherette, 11" wide, 15" high. Has 5 plastic pockets, fold-over flap and tie-tapes. New design.



No. LR48 Leatherette Roll is made of stout, oil resistant leatherette, 13" wide, 13" high. Has 8 pockets, fold-over flap and tie-tapes. Replaces 412LR.



No. LR5 Leatherette Envelope is made of stout, oil resistant leatherette, 6" wide, 3" high. Has foldover flap with snap button closure. Replaces 5LR.



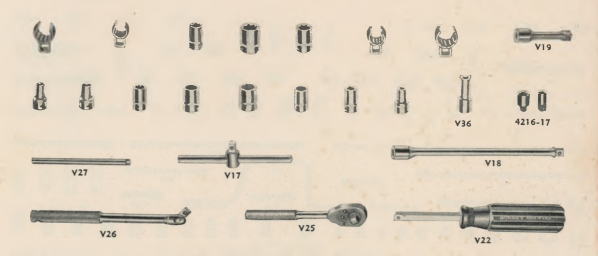
No. LR80 Leatherette Roll is made of stout, oil resistant leatherette, 16" wide, 17" high. Has 7 plastic pockets, fold-over flap and tie-tapes. New design.

Sockets & Attach-

ments

Sec. 4





Bonaloy Extra Small Series

1/4 INCH SQUARE DRIVE Chromium Plated

Handles and Attachments

No.	Description
V17	Sliding "T" Handle, 4½" long
V18	Extension, 6" long
V19	Extension, 2" long
V22	Screw Driver Handle, non-conductor type, 6" overall
V25	Reversible Ratchet, 41/2" long
V26	Hinge Handle, 53/4'' long
V27	Cross Handle, 31/2" long, 3/16" diam., for V26.
V36	Special Screw Driver Socket for Ford dash control nuts. Recessed, 13/8" long
4216	3/8" sq. Female, 1/4" sq. Male Adaptor
4217	1/4" sq. Female, 3/8" sq. Male Adaptor

Sockets

No.	Lgth.	No.	Lgth.	Opening
V6	7/8	VL6	2	3/16 Hexagon
V7	7/8	VL7	2	$\frac{7}{32}$ Hexagon
V8	7/8	VL8	2	1/4 Hexagon
V9	7/8	VL9	2	9/32 Hexagon
V10	7/8	VL10	2	5/16 Hexagon
V11	7/8	VL11	2	$11/_{32}$ Hexagon
V12	7/8	VL12	2	3/8 Hexagon
V14	7/8	VL14	2	7/16 Hexagon
V16	7/8			1/2 Hexagon
VS8	7/8			1/4 Dbl. Sq.
VS10	7/8			5/16 Dbl. Sq.
V\$12	7/8			3/8 Dbl. Sq.

VL-65, COUNTER DISPLAY

Consists of seven sets, one each of above VL sizes, packed in cardboard counter display box.

Box Type Crow Foot Wrenches

Tool No.	Size	Drive	Head Thickness	Width of Slot	Torque Center
VF12	3/8	1/4	17/ ₃₂	9/32	33/64
VF14	7/16	1/4	19/ ₃₂	11/32	37/64
VF16	1/2	1/4	19/ ₃₂	3/8	5/8
VF18	9/16	1/4	19/ ₃₂	7/16	21/32



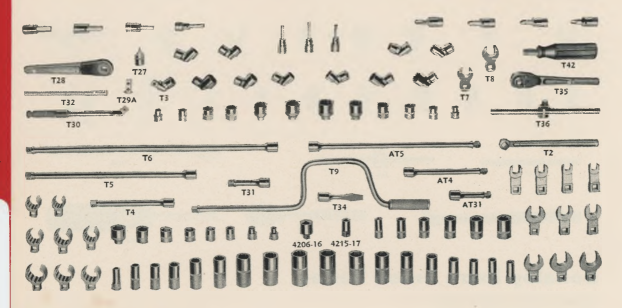
These wrenches are specially designed for work on tubing fittings commonly used in aircraft engine and fuselage work to reach fittings otherwise inaccessible. They are indispensible to torque wrench adjustments in obtaining specified torques.

NOTE: For flare nut connections only. Not to be used on work requiring heavy pull.

SOCKETS & ATTACHMENTS



Sockets & Attachments Sec. 4



Bonaloy Small Series

Chromium Plated

3/8 INCH SQUARE DRIVE

The Bonney $\frac{3}{8}$ " Small Series presents a well-rounded line. It offers a wide assortment of sockets,—single and double hexagon, double square, flexible single and double hexagon and extra-deep single and double hexagon. Attachments include the popular Bonney "Wobble Drives" (T M Reg.); Phillips type, clutch head, set screw and standard screw driver blades; open end and box type crow foot wrenches; adaptors for drive interchange; as well as ratchets, speeder, drive handles and extensions.

Handles and Attachments

No.	Description	No.	Description		
T2	Offset Handle, 7" long	T31	Extension, 3" long		
Т3	Universal Joint	T32	Cross Handle, $\frac{5}{16}$ diam., 6 long		
T4	Extension, 6" long	T34*	Screw Driver Attachment, 31/2"		
T5	Extension, 12" long	T35	Reversible Ratchet, 61/2'' long		
T6	Extension, 17" long	T36	Sliding "T" Handle, 8" long		
17	1/2" Crow Foot, 111/64" torque center	T42	Screw Driver Handle, non-conductor type, 51/8" long		
T8	$\frac{9}{16}$ Crow Foot, $1^{13}/_{64}$ torque center	AT31 **	Wobble Drive, 3" long, 12° swivel		
T9	Speeder, 171/4" long, 33/8" sweep	AT4**	Wobble Drive, 6" long, 12° swivel		
T27	Drag Link Socket, 11/8" long, .116 thick,	AT5 * *	Wobble Drive, 12" long, 12° swivel		
	11/ ₁₆ wide	4206	1/2" sq. Female, 3/8" sq. Male Adaptor		
T28	Ratchet Handle with lug, 61/2" long	4215	3/8" sq. Female, 1/2" sq. Male Adaptor		
T29A	Lug for Ratchet No. T28	4216	3/8" sq. Female, 1/4" sq. Male Adaptor		
T30	Hinge Handle, 75/8" long	4217	1/4'' sq. Female, 3/8'' sq. Male Adaptor		

See Sec. 4, P. 8 for 3/8" Torque Wrenches

^{*}Usually subjected to extremely hard service, this tool cannot be guaranteed.

^{**}Because of the unusual shape of the male end of this tool, its strength is obviously not the equivalent of a full 38 " drive and should be used for light duty work only. Therefore this item is not guaranteed.



Bonaloy Small Series Sockets

3/8 INCH SQUARE DRIVE

Double Hexagon & Hexagon Sockets





Double Hexagon No.	Hexagon No.	Op'ng.	Lg'th.	Regul Bolt Size	Nut Size	Heavy Series Bolt & Nut Size	Light Series Nut Size	Cap Screw
T10 T12 T14 T16 T18 T19 T20 T22 T24 T25 T26 T128	TH8 TH10 TH12 TH14 TH16 TH18 TH20 TH22 TH24	1/4 5/16 3/8 7/16 1/2 9/16 19/32 5/8 11/16 3/4 25/32 13/16 7/8	29/32 29/32 29/32 29/32 29/32 29/32 15/16 15/16 17/32 17/32 19/32	1/4 5/16 3/8 7/16 1/2	No. 4 No. 5&6 No. 10 14, also N 5/16 3/8 7/16	5/16 3/8 7/16	1/4 5/16 3/8 7/16 1/2	1/4 5/16 3/8 7/16 1/2

Sockets & Attachments Sec. 4

Double Square Sockets



			Regulai	Series	Heavy Series	C - 1
No.	Opening	Length	Bolt Size	Nut Size	Bolt & Nut Size	Set Screw
TS12 TS14 TS16 TS18 TS20	3/8 7/16 1/9 9/16 5/8	29/ ₃₂ 29/ ₃₂ 15/ ₁₆ 13/ ₁₆ 17/ ₃₂	1/4 5/16 3/8 7/16	1/4 5/16 3/8	1/4	3/8 7/16 1/2 9/16 5/8

Flexible Double Hexagon & Hexagon Sockets

Double Hexagon No.	Hexagon No.	Op'ng.	Lg'th.	Regula Bolt Size	Nut Size	Heavy Series Bolt & Nut Size	Light Series Nut Size	Cap Screw
TU12 TU14 TU16 TU18 TU20	TU120 TU140 TU160 TU180 TU200	3/8 7/16 1/9 9/16 5/8	125/32 125/32 125/32 17/8 17/8	1/4 5/16 3/8 7/16	No. 10 1/4, also 1 5/16 3/8	No. 12 & 14)	1/4 5/16 3/8 7/16	1/4 5/16 3/8 7/16



Double Hexagon & Hexagon Extra Deep Sockets



Double Hexagon	Hexagon	Op'ng.	Lg'th.	Regula	r Series	Heavy Series	Light Series	Сар			
No.	No.	Op ilg.	Op lig.	Op lig.	Op iig.	Lg tii.	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Screw
LT12 LT14 LT16 LT18 LT20 LT22 LT24 LT26 LT28	T120 T140 T160 T180 T200 T220 T240 T260 T280	3/8 7/16 1/2 9/16 5/8 11/16 3/4 13/16 7/8	13/4 2 2 2 2 21/4 21/9 21/9 21/9	1/4 5/16 3/8 7/16 1/2	No. 10 1/4, also N 5/16 3/8 7/16 1/2 9/16	No. 12 & 14) 1/4 3/8	1/4 5/16 3/8 7/16 1/2	1/4 5/16 3/8 7/16 1/2 9/16 5/8			

No. TS-9 Single Square Socket, 3/8" Square Drive

This socket is specifically designed to remove and install the oil chamber drain plugs in the Buick dynaflow transmission on all Buick cars so equipped. It can be used on any standard 3%'' drive attachment and has a 9%'' single square opening.





Crow Foot Wrenches For work on tubing fittings, especially useful for torque wrench adjustments in obtaining specified torques.

NOTE: For flare nut connections only. Not to be used on work requiring heavy pull.



Open End Type - 3/8" Drive

Tool No.	Size	Drive	Head Thickness	Torque Center
TC11 TC12 TC14 TC16 TC18 TC20 TC22 TC24 TC26 TC28	11/ ₃₂ 3/ ₈ 7/ ₁₆ 9/ ₂ 9/ ₁₆ 9/ ₆ 11/ ₁₆	3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8	3/a 3/a 3/a 3/a 3/a 3/a 1/2 1/2	1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½ 1 ½



Box Type - 3/8" Drive

Tool No.	Size	Drive	Head Thickness	Width of Slot	Torque Center
TF20 TF22 TF24 TF26 TF28 TF30 TF32 TF34	5/8 11/16 3/4 13/16 7/8 15/16 1	3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8	3/4 3/4 25/32 25/32 13/16 13/16 27/32 27/32	15/32 17/32 9/16 5/8 25/32 3/4 25/32	3/ ₆ 51/ ₆₄ 27/ ₃₂ 57/ ₆₄ 61/ ₆₄ 63/ ₆₄ 11/ ₃₂ 11/ ₁₆

Wrenches for Clutch Head Screws - 3/8" Drive



Blades and drive sockets are carefully heat treated.

For close clearance work or where force is required.

Blades retained by means of hexagon set screw. Bits are replaceable.

No.	1 Clutch Size	Bit Length	Overall Length	Nominal Size of Screw
TCL3	5/32	1 3/8	21/16	#6 Flat, Oval Countersunk, Fillister & Hex Head #8 All Heads #10 Round, Fillister, Binding & Hex Heads
TCL5	1/4	1 3/8	21/ ₁₆	#12 Flat & Oval Countersunk Heads #14 & 1/4" All Heads
TCL7	5/16	1 1/2	23/16	5/16" All Heads % Round, Fillister, Binding & Hex Heads

Wrenches for Phillips Head Screws - 3/8" Drive



These wrenches are provided for body work and door frames where it is necessary to exert considerable force to break loose or reset a Phillips fastener. Blades retained by means of hexagon set screw. Bits are replaceable.

No.	Phillips Point	Bit Length	Overall Length	Scre	w Sizes
TP1 TP9 TP3 TP4	#1 #9 #3 #4	1 1/4 1 1/4 1 1/4 1 1/4	1 1 5/16 1 1 5/16 1 1 5/16 1 1 5/16	#4 and Smaller #5 to #9 inc. #10 to =16 inc. #18 and larger	See Section 6, Page 3, for additional sizes serviced.

Wrenches for Socket Head Screws - 3/8" Drive



These wrenches are made for all the popular sizes of set screws and cap screws. They are strong, easy to use and the bits are replaceable.

	A 1				Screw Dia.					
No.	Across Flats	Length Bit	Length Overall	Set	Socket Head Cap	Flat Head Cap	Shoulder	Pipe Plug		
TW4 TW5 TW6 TW7 TW8 TW10	5/32 3/16 7/32 1/4 5/16	1 1/4 1 1/4 1 1/4 1 1/4 1 1/4	9 9 9 9 9 9 1 1 5 / 16	1/4 5/16 3/8 7/16 1/2 5/8	#8 #10 1/4 5/16	#10 1/4 5/16 3/8 7/16 1/2 5/6 & 3/4	1/4 5/16 3/8 1/2 5/8	1/8 1/4 3/8		

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2615A 2614 2615 2616 4080 4080L 4094 4093 4092 4096 4096A 4098 4086 4091X 4090 4081 4091A 4087A 4091E 4087 (Bay JESS CO 4082 4090B 4085 4084 8 2591 4095 2571 F18 4215 4206

Bonaloy Standard SeriesHandles and Attachments

1/2 INCH SQUARE DRIVE Chromium Plated

No.	Description	No.	Description
2613* 2614* 2615A* 2615* 2616* 4080 4080L	3/4" Dbl. Hex., 5 9/16" long, 1 1/16" sweep 3/4" Dbl. Hex., 5 1/2" long, 3 1/16" sweep 11/16" Dbl. Hex., 5 9/16" long, 1 1/16" sweep 5/8" Dbl. Hex., 5 9/16" long, 3 1/32" sweep 5/8" Dbl. Hex., 5 11/16" long, 2 5/8" sweep *Cylinder head nut, torque wrench attach. Planetary Reversible Ratchet, 10" long Planetary Reversible Ratchet, 15" long	4090B 4091 X 4091 A 4091 E 4092 4093 4094 4095	Extension, 2" long Extension, 10" long Extension, 20" long Extension, 26" long Extension, 26" long Cross Handle, 8" long, 3/8" diam. Ratchet, Lug Type, 95/8" long Lug for Ratchet No. 4093 Universal Joint
4081 4082 4084 4085 4086 4087 4087 4090	Offset Handle, 111/8" long "T" Handle, 6" long Brace, 141/2" long, 5" sweep Speeder, 193/4" long, 5" sweep Offset Handle, 10" long, 3" offset Sliding "T" Handle, 11" long Sliding "T" Handle, 15" long Extension, 5" long	4096 4096 A 4098 4206 4215 4298 4299	Hinge Handle, 15% long Hinge Handle, 12% long Reversible Ratchet, 10 long 1/2 sq. Female, 3/3 sq. Male Adaptor 3/8 sq. Female, 1/2 sq. Male Adaptor 1/2 sq. Female, 3/4 sq. Male Adaptor 3/4 sq. Female, 3/4 sq. Male Adaptor 3/4 sq. Female, 1/2 sq. Male Adaptor

Sockets & Attachments Sec. 4



Bonaloy Standard Series Sockets

1/2 INCH SQUARE DRIVE Chromium Plated

Double Hexagon Sockets



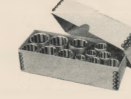
No. Opening	1 + h	Regular Series		Series	Series	Сар	
	Opening	Length	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Screw
A12 A14 A16 A17	3/8 7/16 1/2 17/32	1½ 1½ 1½ 1½ 1½	1/4 5/16	No. 10 1/4, also No		1/4 5/16	1/4 5/16
A18 A19	9/16 19/32	1 ½ 1 ½	3/8	5/16	5/16	3/8	3/8
A20 A21	5/8 21/32	11/2	7/16	3/8	716	7/16	7/16
A22 A24 A25	11/ ₁₆ 3/ ₄ 25/ ₃₂	1 ½ 1 ½ 1 ½ 1 ½	1/2	7/16	³ / ₈	1/2	1/2
A26 A28 A30	13/16 7/8 15/16	1½ 1½ 1 ⁹ / ₁₆	9/16 5/8	1/2 9/16	1/2 9/16	9/16 5/8	^{9/} 16 5/8
A31 A32 A34	1 1 1/16	1 ⁵ / ₈ 1 ⁵ / ₈ 1 ³ / ₄		5/8	5/8	3/4	3/4
A36 A38	1 ¹ / ₈ 1 ³ / ₁₆	1 ³ / ₄ 1 ³ / ₄	3/4	3/4			7/8
A 40	11/4	13/4			3/4	7/8	

No. AA4 Double Hexagon Socket Set

12Pieces

No.	Description
A14 A16 A18 A19 A20 A22 A24 A25 A26 A28 A30	7/16 Double Hexagon Socket 1/2' Double Hexagon Socket 9/16 Double Hexagon Socket 19/32 Double Hexagon Socket 5/8 Double Hexagon Socket 11/16 Double Hexagon Socket 3/4 Double Hexagon Socket 25/32 Double Hexagon Socket 13/16 Double Hexagon Socket 13/16 Double Hexagon Socket 15/16 Double Hexagon Socket 15/16 Double Hexagon Socket
A32	1'' Double Hexagon Socket Net Weight 21/4 lbs,

The Bonney AA4 Set contains the most useful $\frac{1}{2}$ double hexagon sockets. Furnished in cardboard box only.



Hexagon Sockets



	0		Regular	r Series	Heavy Series	Light Series	
No.	Opening	Length	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screw
4012	3/8	11/2	1/4	No. 10			
4014 4016 4018 4019	7/16 1/2 9/16	1½ 1½ 1½ 1½	⁵ /16 3/8	⁵ / ₁₆	12 & 14) 1/4 5/16	5/16 3/8	5/16 3/8
4020 4022	19/ ₃₂ 5/ ₈ 11/ ₁₆	1½ 1½	7/16	3/8	3/8	7/16	7/16
4024 4025	11/16 3/4 25/32	11/2	1/2	7/16	7/16	1/2	1/2
4026 4028 4030	13/16 7/8 15/16	1½ 1½ 1½ 19/16	9/16	1/2 9/16	1/2	9/16	9/16 5/8
4030 4031 4032	31/ ₃₂ 1	15/8 15/8	5/8	5/8	9/16	5/8	3/4

Dbl. Sq. Sockets



N.1		1	Regula	r Series	Heavy Series	Set
No.	Opening	Length	Bolt Size	Nut Size	Bolt & Nut Size	Screw
4112 4114 4116 4118 4120 4122	3/8 7/16 1/2 9/16 5/8 11/16	1 3/8 1 3/8 1 3/8 1 1/2 1 1/9	1/4 5/16 3/8 7/16	No. 10 1/4, also N	0. 12 & 14) 1/4	3/8 7/16 1/2 9/16 5/8
4124 4126	13/4	1 ½ 1 ½	1/2	7/16 1/6		3/4
4128 4130 4132	7/8 15/16	1 ³ / ₄ 1 ³ / ₄ 1 ³ / ₄	9/16 5 /8	9/16	1/2 9/16	7/8



Bonaloy Extra Deep Sockets

1/2 INCH SQUARE DRIVE-Chromium Plated

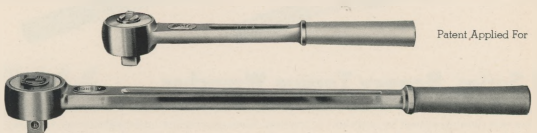
Bonney Extra-deep Sockets fill many applications but are especially suitable for removing and replacing spark plugs. They are designed with $\frac{1}{2}$ " square drive and have hole for use with No. 4092 Cross Handle.

No.	Openings	Length	Diameter
LD16 LD18 LD20 LD22 LD24 LD25 LD26T LD28 LD28T LD30 LD32 LD32T LD34 LD36	1/2 9/16 5/8 11/16 3/4 25/32 13/16 7/8 15/16 1 1 11/16 11/8	31/4 31/4 31/4 31/4 31/4 31/4 31/4 31/4	47/64 13/16 7/8 15/16 11/32 11/16 13/16 13/16 13/16 11/4 111/32 19/32 17/16 11/6



1/2 INCH SQ. DRIVE Sockets & Attachments Sec. 4

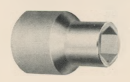
No. 4080 & No. 4080L Planetary Ratchets



These new Bonney Reversible Ratchets have been developed to fill the mechanic's need for a close-quarters, positive engagement ratchet with minimum drag. They cannot shift accidently while pulling. These ratchets are strong, well-balanced and are handsomely finished in the latest Bonney streamlined design.

The No. 4080 Ratchet is 10" long. The 4080L is 15" long.

No. 2571 Cadillac Connecting Rod Socket



This is a straight walled $\frac{7}{16}$ inch single hexagon socket with $\frac{1}{2}$ inch drive, designed to fit the close clearance on Cadillac connecting rods in models prior to 1949. Because of thin wall, necessary to meet the requirements of this application, this tool is not guaranteed. The length of the socket is $1\frac{3}{8}$ inches.

No. F18 Connecting Rod Socket for Ford V8

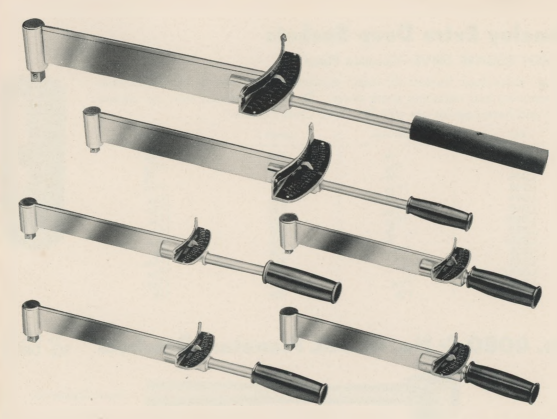
A special socket for adjusting Ford V8 connecting rod bearing cap nuts. It has a $\frac{9}{6}$ hexagon opening and is equipped for $\frac{1}{2}$ square drive.

The nose of the socket is very thin to make this adjustment easily. Made of Bonaloy Steel, chrome plated and polished. Because of the thin wall construction of this socket, it cannot be guaranteed.





Sockets & Attachments Sec. 4



FN Series, Bonney Torque Wrenches

3/8, 1/2, 3/4 INCH SQUARE DRIVES

This newly designed line of Bonney Torque Wrenches features a broad, pre-tested tension bar. Handles are pivot-mounted to maintain a constant leverage radius and calibrations are easy to read. Their long, thin design provides easy access to tight spots. Available in foot pound or inch pound calibrations as listed:

No.	Drive	Capacity Ft. Lbs.	Graduations In Steps Of	Capacity In. Lbs.	Graduations In Steps Of	Length	Weight
FN25 FN50 FN100 FN150 FN200 FN300	3/8 1/2 1/2 1/2 1/2 1/2 3/4	0-25 0-50 0-100 0-150 0-200 0-300	1 ft. lb. 2½ ft. lb. 5 ft. lb. 5 ft. lb. 5 ft. lb. 10 ft. lb.			151/4 151/4 171/ ₂ 201/ ₂ 261/ ₂ 343/ ₄	21/ ₄ 21/ ₂ 23/ ₄ 33/ ₄ 51/ ₂ 101/ ₂
FN3001 FN6001 FN12001 FN18001 FN24001 FN36001	3/ ₈ 1/ ₂ 1/ ₂ 1/ ₂ 1/ ₂ 3/ ₄			0-300 0-600 0-1200 0-1800 0-2400 0-3600	12½ in. lb. 25 in. lb. 50 in. lb. 50 in. lb. 50 in. lb. 100 in. lb.	151/4 151/4 171/2 201/2 261/2 343/4	21/ ₄ 21/ ₂ 23/ ₄ 33/ ₄ 51/ ₂ 101/ ₂

NOTE: See page 5 of this section for cylinder head stud nut attachments.

No. 66 Torque-Indicating Wrench 1/2 INCH SQUARE DRIVE



This deluxe model wrench is reversible, with a positive pre-setting control mechanism which locks the wrench when the desired torque is reached. It is simple,

sturdy and strong and has the factory approval of several large car and truck manufacturers. Range, 25 to 125 foot pounds. Length, 17'' overall. Net weight $4\frac{1}{2}$ lbs.



Open End Type Crow Foot Wrenches

No.	Size	Drive	Head Thickness	Torque Center
AC30 AC32 AC34 AC36 AC38 AC40 AC42 AC44 AC46 AC48 AC50 AC52 AC54 AC56 AC58 AC60	15/16 1 1/16	1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	1/2 1/2 5/8 5/8 5/8 5/8 5/8 5/8 5/8 5/8 5/8 5/8	1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
AC64 AC66	21/16	1/2	7/8 5/8	21/4



Sockets & Attachments Sec. 4

Box Type Crow Foot Wrenches

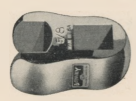
No.	Size	Drive	Head Thickness	Width of Slot	Torque Center
AF36 AF38 AF49 AF44 AF44 AF46 AF50 AF59 AF54 AF58	1 ½8 1 3/16 1 ¼ 1 5/16 1 3/8 1 7/16 1 1/2 1 9/16 1 5/8 1 1 1/16 1 3/4 1 1 3/16	1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	15/16 15/16 15/16 15/16 15/16 1 1 1 1 1 1 1 1 1/16 1 ¹ /16 1 ¹ /16	27/32 29/32 15/16 11/16 11/16 11/6 15/32 15/32 15/16 15/16 15/16 11/32	1 1 1/64 1 1 3/64 1 1 1/4 1 9/32 1 2 1/64 1 2 3/64 1 7/16 1 1 5/2 1 1 7/32
AF60 AF69	1 7/8 1 1 5/16	1/2 1/2	1 ½ 1 ½	1 3/8	1 2 1/32 1 1 1/16
AF64	2	1/2	1 1/8	19/16	147/64





Crow Foot Attachments—Useful in making adjustments in "hard-to-get-at" places. Designed with standard ½" square drive.

No.	Openings	Drive	Head Thickness	Torque Center
2866 2868 2870 2872 2874	1/2' Double Hexagon 9/16' Double Hexagon 5/8' Double Hexagon 11/16' Double Hexagon	1/2 1/2 1/2 1/2 1/2	9/16 9/16 9/16 9/16	7/8 1 -/16 1 5/16



Special Crow Foot Open End Attachments—Bonaloy

Steel. Designed for use with handles having 1/2" square drive.

No.	Openings	Drive	Head Thickness	Torque Center
6603C 6603D 6603A 6603 6603B 6606 6606A 6606A	1/2 7/16 9/16 9/16 5/8 13/4 13/16 7/8	1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	9/16 9/16 19/32 19/32 19/32 19/32 5/8 5/8	57/64 29/32 55/64 57/64 59/64 15/32 11/8 13/32



No. 2591 Stud Wrench

Made for use with $\frac{1}{2}$ " square drive handles and attachments for removing and setting studs.

Designed to take studs from $\frac{1}{4}$ " to $\frac{3}{4}$ " in dia-

meter, it has an eccentrically mounted roller with a deeply milled edge which provides a non-slipping, non-burring, gripping device.



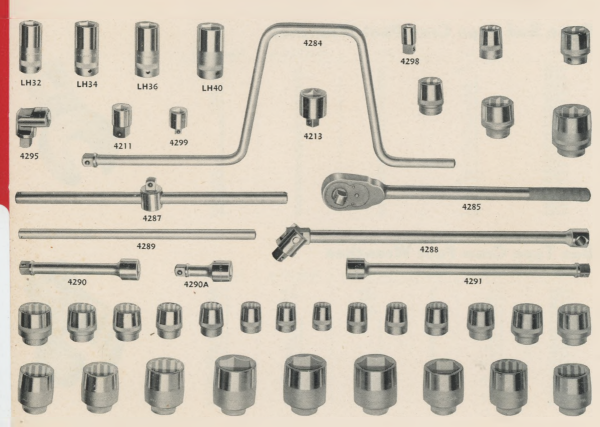
Drag Link Sockets

They are designed for use with $\frac{1}{2}$ " square drive attachments for drag link adjustments on passenger cars and trucks.

No.	Bld. Thick.	Width	Adjustments
4001	.150	1 5/16	Passenger Cars
4001 Α	.109	4 7/64	Model "A" Ford
4002	.150	1 3/16	Trucks

SOCKETS & ATTACHMENTS





Bonaloy Heavy-Duty Handles and Attachments

3/4 INCH SQUARE DRIVE

3/4 INCH

Chromium Plated

No.	Description	No.	Description
4211	3/4" sq. Female, 1" sq. Male Adaptor	4290	Extension, 81/2' long
4213	1" sq. Female, 3/4" sq. Male Adaptor	4290 A	Extension, 4" long
4284	Brace, 28" long	4291	Extension, 161/2" long
4285	Reversible Ratchet Handle, 20" long	4295	Universal Joint
4287	Sliding "T" Handle, 20" long	4298	1/2" sq. Female, 3/4" sq. Male Adaptor
4288	Hinge Handle, 22" long	4299	3/4" sq. Female, 1/2" sq. Male Adaptor
4289	Cross Handle, 163/8 long for No. 4288		
	See Sec. 4, P. 8 for 3/4" Torque	e Wrenches	

Heavy-Duty Extra Deep Hexagon Sockets SQUARE DRIVE



These are heavy-duty deep sockets designed to be used for truck U bolts and any other application where the bolt extends through the nut. Precision broached for accurate fit.

No.	Opening	Length
LH32	1	31/2
LH34	11/16	31/2
LH36	11/8	31/2
LH40	11/4	31/2

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Bonaloy Heavy-Duty Sockets 3/4 INCH SQUARE DRIVE

Chromium Plated

Double Hexagon Sockets



			Regular	Series	Heavy Series	Light Series	
No.	Opening	Length	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screw
HD28 HD30 HD31	7/8 15/16 31/32	1 ½ 1 ½ 1 ½ 1 ½	9/16 5/8	9/16	1/ ₂ 9/ ₁₆	9/16 5/8	5/8
HD32 HD34	1 1 ½1/16	1 7/8 1 1 5/16		5/8	5/8	3/4	3/4
HD36 HD38	1 ¹ / ₈ 1 ³ / ₁₆	2 21/16	3/4	3/4			7/8
HD40 HD42	1 1/4 1 5/16	2½ 2½ 2³/16	7/8	7/8	27	7/8	4
HD44 HD46	13/8	21/4					
HD48	17/16	2 ⁵ / ₁₆ 2 ³ / ₈	1	1	7/8	1	11/8
HD50 HD52	1 ⁹ / ₁₆ 1 ⁵ / ₈	2 ⁷ / ₁₆ 2 ¹ / ₂				11/8	
HD54 HD56	1 1 1/16 1 3/4	3 ¹ / ₁₆ 3 ¹ / ₁₆	11/8	11/8			11/4
HD58 HD60	1 1 3/16 1 7/8	3 ³ / ₁₆ 3 ⁵ / ₁₆	11/4	11/4	11/8	11/4	
HD64	2	37/16		!	11/4	13/8	l/



Hexagon Sockets

NI.			Regular	Series	Heavy Series	Light Series
No.	Opening Length	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	
4266	21/16	39/16	13/8	13/8		
4268	21/8	321/32				
4270	23/16	33/4			1 3/8	11/2
4272	21/4	313/16	11/2	11/2		



Double Square Sockets

				Series	Heavy Series	Set
No.	No. Opening Length	Bolt Size	Nut Size	Bolt & Nut Size	Screw	
S4228	7/8	21/8	9/16	9/16	1/2	7/8
S4232	1	21/4		5/8		1
S4234	11/16	25/16			5/8	
S4240	11/4	211/16			3/4	11/4
S4246	17/16	33/16			7/8	

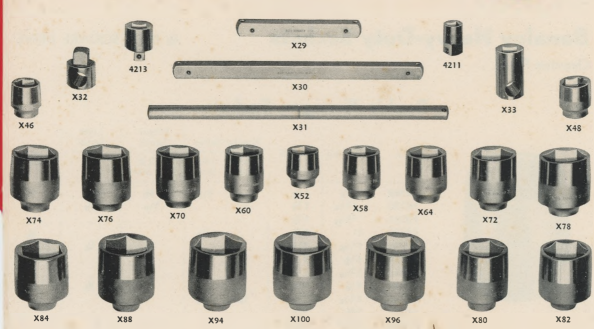
BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

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SOCKETS & ATTACHMENTS





Bonaloy Extra-Heavy-Duty Socket Series

I INCH SQUARE DRIVE - Chromium Plated

Extra-Heavy-Duty Hexagon Sockets

			Regula	r Series	Heavy Series	Light Series	
No.	Opening	Length	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screw
X46	17/16	23/8			7/8	1	
X48-	11/2	27/16	1	1			11/8
X52	15/8	21/2			1	11/8	
X58	113/16	33/16			11/8	11/4	
X60	1 7/8	35/16	11/4	1 1/4			
X64	2	31/2			11/4	13/8	
X70	23/16	33/4			13/8	11/2	
X72	21/4	313/16	11/2	11/2			
X74	25/16	37/8					
X76	23/8	315/16			11/2		
X78	27/16	41/8	15/8	1 5/8			
X80	21/2	45/16					
X82	29/16	43/8			15/8		
X84	25/8	41/2	13/4	1 3/4			
X88	23/4	413/16			13/4		
X94	215/16	47/8			1 1/8		
X96	3	415/16	2	2			
X100	31/8	415/16		l	2		

Extra-Heavy-Duty Handles and Attachments

No.	Description	No.	Description	No.	Description
	Extension, 8½" long Extension, 17½" long Sliding Bar, 22" long		Drive Head, Male Drive Head, Female		3/4" sq. Female, 1" sq. Male Adaptor 1" sq. Female, 3/4" sq. Male Adaptor



ZENEL Open End Wrenches

Zenel Steel from which these open end wrenches are made is the strongest, toughest wrench steel known and is found only in wrenches manufactured by Bonney.

Bonney Wrenches made of Zenel Steel, not only wear well under the most severe use, but are virtually unbreakable. In fact, they actually outlast two or three wrenches made of ordinary steels.

Full advantage has been taken of the properties found in this steel. As a result Zenel Open End Wrenches have narrower heads, permitting their use in work in "hard-to-get-at" places; handles are longer and thinner than on ordinary wrenches, providing greater leverage and reducing the weight of the wrenches themselves. The concave handle section provides a firm, comfortable grip. Drop forged, heat-treated and fully chrome plated with polished heads, Zenel Open End Wrenches are the best buy on the market in tools of this type.





			1.11	Regular	Series	Heavy Series	Light Series	
No	. Opening	Length	Head Thickness	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
3020 3721 3723 3723	5/16 & 3/2 3/8 & 7/16	4 ¹ / ₄ 4 ¹ / ₄ 4 ³ / ₄	3/16 3/16 7/32 7/32	1/4 1/4 1/4 & 5/16	1/4	1/4	1/4 5/16	1/4 5/16
3725 3725 3025	⁷ / ₁₆ & ¹ / ₂ 5B ¹ / ₂ & ⁹ / ₁₆	5 ³ / ₄ 5 ³ / ₄ 5 ³ / ₄	1/4 1/4 1/4	⁵ / ₁₆ & ³ / ₈ ⁵ / ₁₆	1/4 5/16	1/4 1/4 1/4 & 5/16	1/4 & 5/16 5/16 & 3/8 5/16	1/4 & 5/16 5/16 & 3/8 5/16
3727 3027 3027	7C 9/16 & 11/16	7 7 7	9/32 9/32 9/32 9/32	³ / ₈ & ⁷ / ₁₆	⁵ / ₁₆ & ³ / ₈ ⁵ / ₁₆	^{3/8} ^{5/16} & ^{3/8}	3/8 & 7/16 3/8	³ / ₈ & ⁷ / ₁₆
3028 3729 3029	5/8 & 3/4	8 8 8	5/16 5/16 5/16	7/ ₁₆ & 1/ ₂	3/8 & ⁷ / ₁₆	7/ ₁₆ 3/ ₈ & 7/ ₁₆	7/16 7/16 & 1/2	7/16 & 1/2
373° 373° 303°	A 3/4 & 7/8	91/ ₂ 91/ ₂ 91/ ₂	3/8 3/8 3/8	1/2 & 9/16 9/16	7/16 & 1/2 7/16 & 9/16 9/16	1/ ₂ 7/ ₁₆ & 1/ ₂	1/2 1/2 & 9/16 9/16	1/2 & 9/16 1/2 & 5/8 5/8
303: 373: 303: 303:	3 7/8 & 1 4 7/8 & 1 1/16	101/ ₄ 11 11 11	3/8 15/32 15/32 15/32	9/16 & 5/8 9/16 9/16 5/8	9/16 & 5/8 9/16 & 5/8 9/16 5/8	1/2 & 9/16 1/2 1/2 & 5/8 9/16	9/16 & 5/8 9/16 & 3/4 5/8	5/8 & 3/4 5/8 & 3/4 5/8 3/4
303 373 303 373	5 1 & 1½ 7 1½ & 1¼	11 12½ 12½ 12½	15/ ₃₂ 17/ ₃₂ 17/ ₃₂ 17/ ₃₂	5/8 3/4 3/4	5/8 & 3/4	9/16 & 5/8 5/2 & 3/4 3/4	5/8 & 3/4 3/4 & 7/8 7/8	3/4 & 7/8



Bonaloy Open End Wrenches

Openings at 15° Angle

Drop forged of Bonaloy Steel, this line of open end wrenches has through the years become the standard of comparison for other wrenches of similar type. Heads are thin and pear-shaped providing more turning room. Openings are precision-milled, providing a firm, accurate fit to the nut or bolt head without any possibility of slippage.



Wrenches Sec. 5

			لممط	Regula	Series	Heavy Series	Light Series	
No.	Opening	Length	Head Thickness	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
1020 1721 1021	1/4 & 5/16 5/16 & 3/8 5/16 & 13/32	3 3 ³ / ₄ 3 ³ / ₄	5/12 3/16 3/16	1/4				
1723	3/8 & 7/16	41/8	7/32	1/4	1/4		1/4	1/4
1723A 1023	3/8 & 1/2 13/32 & 1/2	41/ ₂ 41/ ₂	7/ ₃₂ 7/ ₃₂	1/4 & ⁵ / ₁₆		1/4	5/16 5/16	5/16 5/16
1725 1725 A	7/16 & 1/2 7/16 & 9/16	55/8 55/8	15/64 15/64	5/16 3/8	1/4 1/4 & 5/ ₁₆	1/4	1/4 & 5/16 1/4 & 3/8	1/4 & 5/16 1/4 & 3/8
1725B 1025	1/2 & 9/16 1/2 & 19/32	61/8 61/8	1/4	⁵ / ₁₆ & ³ / ₈ ⁵ / ₁₆	5/16	1/4 & 5/ ₁₆	⁵ / ₁₆ & ³ / ₈	5/16 & 3/8 5/16
1727	9/16 & 5/8	65/8	1/4	3/8 & ⁷ / ₁₆	5/16 & 3/8		3/8 & 7/16	3/8 & 7/16
1027C 1027 1027A	9/16 & 11/16 19/32 & 11/16 5/8 & 11/16	71/4 71/4 71/4	9/32 9/32 9/32	³ / ₈	⁵ /16	³ / ₈ ⁵ / ₁₆ & ³ / ₈	³ / ₈	³ /8
1028 1729 1028S	19/ ₃₂ & 25/ ₃₂ 5/ ₈ & 3/ ₄ 5/ ₈ & 25/ ₃₂	7½ 7½ 7½	5/16 5/16 5/16	7/16 & 1/2 7/16	3/8 & 7/ ₁₆	7/16	7/ ₁₆ & 1/ ₂ 7/ ₁₆	7/16 & 1/2 7/16
1029B 1029 1029C 1030	11/ ₁₆ & 3/ ₄ 11/ ₁₆ & 25/ ₃₂ 11/ ₁₆ & 13/ ₁₆ 11/ ₁₆ & 7/ ₈	81/ ₄ 81/ ₄ 81/ ₄ 81/ ₄	5/16 5/16 5/16 5/16	½ ⁹ /16	7/16 1/2	3/8 3/8 & ⁷ / ₁₆ 3/8 3/8 & 1/ ₂	1/ ₂	1/ ₂ 9/ ₁₆ 5/ ₈
1731 A 1731 A 1031 B 1031 1731 B	3/4 & 13/ ₁₆ 3/4 & 7/ ₈ 25/ ₃₂ & 13/ ₁₆ 25/ ₃₂ & 7/ ₈ 13/ ₁₆ & 7/ ₈	91/4 91/4 91/4 91/4 91/4	$\begin{array}{c} 13/32 \\ 13/32 \\ 13/32 \\ 13/32 \\ 13/32 \\ \end{array}$	1/2 & 9/16 9/16 9/16	7/16 & 1/2 7/16 & 9/16 1/6 9/16 1/2 & 9/16	1/2 7/16 7/16 & 1/2 1/2	1/2 & 9/16 9/16 9/16 9/16	1/2 & 9/16 1/2 & 5/8 5/8 9/16 & 5/8
1732A 1032B 1033A	3/4 & 1 13/ ₁₆ & 15/ ₁₆ 7/8 & 15/ ₁₆	10 10 10	7/16 7/16 7/16	1/2 5/8 9/16 & 5/8	7/16 & 5/8 1/2 9/16	9/16 1/2 & 9/16	1/2 5/8 9/16 & 5/8	1/2 & 3/4 9/16 5/8
1733 1033C 1034 1034A	7/8 & 1 15/16 & 1 7/8 & 1 ¹ /16 15/16 & 1 ¹ /16	10½ 10½ 10½ 10½ 10½	15/ ₃₂ 15/ ₃₂ 15/ ₃₂ 15/ ₃₂	9/16 5/8 9/16 5/8	⁹ / ₁₆ & ⁵ / ₈ ⁵ / ₈ ⁹ / ₁₆	1/2 9/16 1/2 & 5/8 9/16 & 5/8	9/16 5/8 9/16 & 3/4 5/8 & 3/4	5/8 & 3/4 3/4 5/8
1735 1036B 1037 1737 1037A	1 & 11/8 11/16 & 11/8 11/16 & 11/4 11/8 & 11/4 11/8 & 15/16	12 12 12 12 12	17/ ₃₂ 17/ ₃₂ 17/ ₃₂ 17/ ₃₂ 17/ ₃₂	3/ ₄ 3/ ₄ 3/ ₄ 3/ ₄ & 7/ ₈	⁵ / ₈ & ³ / ₄ ³ / ₄ ³ / ₄ & ⁷ / ₈	⁵ / ₈ ⁵ / ₈ & ³ / ₄	3/ ₄ 3/ ₄ & 7/ ₈ 7/ ₈	3/4 & 7/8 7/8 7/8 7/8 & 1
1039B 1739 1039 1039A 1040 1039C	1 1/4 & 1 5/16 1 1/4 & 1 3/8 1 1/4 & 1 7/16 1 5/16 & 1 1/2 1 1/4 & 1 5/8 1 3/8 & 1 7/16	14 14 14 14 14 14	9/16 9/16 9/16 9/16 9/16 9/16	7/ ₈ & 1	⅓ ₈ % 1	3/ ₄ 3/ ₄ 3/ ₄ & 7/ ₈ 3/ ₄ & 1 7/ ₈	7/8 7/8 7/8 & 1 1/8 & 11/8	1 & 11/8
1041 1041B	1 ⁷ / ₁₆ & 1 ⁵ / ₈ 1 ¹ / ₂ & 1 ⁵ / ₈	16 16	3/ ₄ 3/ ₄	1	1	7/ ₈ & 1 1	1 & 1½ 1½	11/8



Bonney Streamlined Wrenches

Bonney leads again with a new design in wrenches—streamlined, slim, trim, light in weight and well balanced. Easier to handle, easier on the hands. Handles are rounded and smooth. No sharp edges or rough spots to make hands sore.

Wrench openings are accurate, assuring a firm hold on the nut. Narrow heads, without sacrifice of strength, permit getting into tight places.

By its looks, by its heft, by its feel, the new Bonney Wrench says to the **real** mechanic: "Here's a wrench you can depend on."

Available in sizes shown in table below:



Regular Series Heavy Series | Light Series Head Cap No. Thickness Opening Bolt Nut Length Nut Bolt & Nut Screws Size Size Size Size 5/32 E810 1/4 & 5/16 41/4 43/4 51/4 53/4 61/4 7 1/4 1/4 5/16 & 3/8 3/8 & 7/16 7/16 1/4 & 5/16
5/16 & 3/e
3/8 & 7/16
7/16 & 1/2
1/2 & 9/16
9/16 & 5/8
5/8 & 11/16
19/32 & 25/32
11/16 & 3/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16 3/16 7/32 E1012 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16 E1214 E1416 15/64 1/4 1/4 E1618 E1820 17/64 9/32 21/64 7 73/4 83/16 81/2 91/4 10 5/16 & 3/8 7/16 E2022 5/16 & 7/16 E1925 11/₁₆ & 3/₄ 3/₄ & 13/₁₆ 13/₁₆ & 7/₈ 7/₈ & 15/₁₆ 5/16 11/32 23/64 3/8 7/16 & 1/2 1/2 1/₂ 1/₂ & 9/₁₆ 1/2 E2224 E2426 E2628 10³/₄ 11¹/₂ 9/16 9/16 & 5/8 5/8 5/8 3/4 9/16 & 5/8 1/2 & 9/16 F9830 15/16 & 1 13/32 5/8 F3032 9/16

ZENEL Open End Wrench Sets



No. Z40 Set · 6 Pieces

This set of Zenel Open End Wrenches includes all of the standard openings from 3'8" to 15'6". Z40R is available in leatherette roll, LR56. Z40 in cardboard box. Set contains one each of the following:

No.	Size Openings
3723	3/8 & 7/16
3725B	1/2 & 9/16
3027	19/32 & 11/16
3028S	5/8 & 25/32
3731	3/4 & 13/16
3033A	7/8 & 15/16

No. Z44 Set · 6 Pieces

The Zenel Open End Wrench Set Z44 covers the most popular openings from 3%" to 1". Z44R is supplied in leatherette roll, LR56. Z44 in cardboard box. One each of the following are included:

No.	Size Openings
3723	3/8 & 7/16
3025	1/2 & 19/32
3027C	9/16 & 11/16
3028S	5/8 & 25/32
3731 A	3/4 & 7/8
3033C	15/16 & 1

Wrenches Sec. 5





Wrenches
Sec. 5

No. N28 Bonaloy Open End Wrench Set

5 Pieces

The No. N28 Set is composed of five open end wrenches with the most popular openings from $\frac{3}{8}$ to $\frac{15}{16}$. The set is packed in a cardboard box and contains one each of the following:

No.	Opening	No.	Opening	
1723 1725B 1027A	3/8 & 7/16 1/2 & 9/16 5/8 & 11/16	1731 1033A	3/4 & ¹³ / ₁₆ 7/8 & ¹⁵ / ₁₆	

No. N32 Bonaloy Open End Wrench Set

6 Pieces

This set contains the popular range of sizes from $\frac{3}{16}$ " to $\frac{15}{16}$ ". No. N32R is furnished in leatherette roll, LR56, Set No. N32 in cardboard box.

No.	Opening	No.	Opening
1723	3/8 & 7/16	1027A	5/8 & 11/ ₁₆
1725B	1/2 & 9/16	1731	3/4 & 13/ ₁₆
1028	19/32 & 25/32	1033A	7/8 & 15/ ₁₆

No. N36 Bonaloy Open End Wrench Set

6 Pieces

Assembled to meet the demands of the farm trade and farm equipment dealers for a popular priced set to take care of adjustments on tractors and other farm equipment. N36R furnished in leatherette roll, LR56. N36 in cardboard box.

No.	Opening	No.	Opening
1721	5/ ₁₆ & 3/ ₈	1729	5/8 & 3/4
1725	7/ ₁₆ & 1/ ₂	1731B	13/16 & 7/8
1027C	9/ ₁₆ & 11/ ₁₆	1033C	15/16 & 1

No. N40 Bonaloy Open End Wrench Set

6 Pieces

The No. N40 Set includes all of the standard openings from $\frac{3}{6}$ to $\frac{15}{16}$. No. N40R is packed in leatherette roll, LR56. No. N40 Set in cardboard box.

No.	Opening	No.	Opening
1723	³ / ₈ & ⁷ / ₁₆	1028S	5/8 & 25/32
1725B	1/ ₉ & ⁹ / ₁₆	1731	3/4 & 13/16
1027	1 ⁹ / ₃₂ & 1 ¹ / ₁₆	1033A	7/8 & 15/16

No. N44 Bonaloy Open End Wrench Set

6 Pieces

This set covers the most popular openings from $\frac{3}{8}$ " to 1". Set No. N44R is furnished in leather-ette roll, LR56. Set No. N44 in cardboard box.

No.	Opening	No.	Opening
1723	3/8 & 7/ ₁₆ 1/2 & 19/ ₃₂ 9/ ₁₆ & 11/ ₁₆	1028S	5/8 & ²⁵ / ₃₂
1025		1731 A	3/4 & 7/8
1027C		1033C	15/ ₁₆ & 1

Wrenches Sec. 5



Bonney Streamlined Wrench Sets

The three sets listed below feature the new streamlined, lightweight Bonney wrenches. Any one of these sets, representing the most used sizes, might be chosen as a basis for the mechanic to change his complete wrench kit to this modern design.



No. N45 Set · 6 Pieces

This new set of wrenches provides all the popular size openings from $\frac{1}{4}$ " to $\frac{15}{6}$ ". N45R is furnished in leatherette roll, LR56. N45 in cardboard box. Set contains one each of the following:

No.	Size Openings
E810	1/4 & 5/16
E1214	3/8 & 7/16
E1618	1/2 & 9/16
E2022	5/8 & 11/16
E2426	3/4 & 13/16
E2830	7/8 & 15/16

No. N46 Set · 6 Pieces

The N46 Set covers the most useful openings from $\frac{5}{16}$ " to 1". Set No. N46R is supplied in leatherette roll, LR56. Set N46 in cardboard. Includes one each of the following:

No.	Size Openings
E1012 E1416 E1820 E2224 E2628 E3032	5/16 & 3/8 7/16 & 1/2 9/16 & 5/8 11/16 & 3/4 13/16 & 1/8

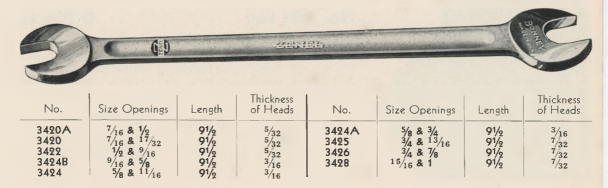
No. N47 Set · 6 Pieces

Set No. N47 includes all standard openings from $\frac{3}{8}$ " to $\frac{15}{16}$ ". No. N47R is available in leatherette roll, LR56. Set N47 is packed in cardboard box. One each of the following are included:

No.	Size Openings
E1214	3/8 & 7/16
E1618	1/2 & 9/16
E2022	5/8 & 11/16
E1925	19/32 & 25/32
E2426	3/4 & 13/16
E2830	7/8 & 15/16

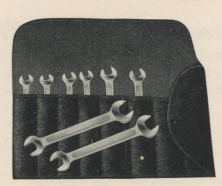
ZENEL Tappet Wrenches

Zenel Tappet Wrenches are made of the same steel as the Zenel Open End Wrenches described on page one of this section. Drop forged, they have concave handles which are long and thin, reducing the weight of the wrench when compared to other wrenches designed for tappet adjustments. Openings are precision-milled and angled at 15°, with a different size opening in each end. Zenel Tappet Wrenches are perfectly balanced, carefully heat-treated, thoroughly tested and inspected. They are heavily chrome plated with heads buffed to a high permanent lustre.









ZENEL Tappet Sets

No. Z51 Set

Wrenches

Sec. 5

6 Pieces

No. Z53 Set

6 Pieces

This set is designed to cover almost every make and model of passenger car and truck. Set Z51R is furnished in leatherette roll LR44, Z51 in cardboard box. Contains two each of following:

No.	Size Openings	No.	Size Openings
3422	1/2 & 9/16 5/0 & 11/16	3426	3/4 & 7/8

Set Z53 will give almost complete coverage of all makes of passenger cars and trucks. Set Z53R is available in leatherette roll LR52, Z53 in cardboard box. Includes two each of the following:

No.	Size Openings	No.	Size Openings
3420	7/ ₁₆ & 17/ ₃₂	3424	5/8 & 11/ ₁₆
3422	1/ ₉ & 9/ ₁₆	3426	3/4 & 7/ ₈

Bonaloy Tappet Wrenches

420 Series

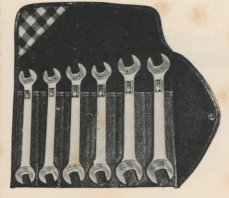
Designed especially for tappet adjusting, every wrench in this line has a different size opening in each end. Openings are precision-milled at a 15° angle. They are drop forged of Bonaloy Steel and carefully heat-treated. Exceptionally long and thin, they have "pear-shaped" heads. Finished in brilliant chrome plate with polished heads.



BONNEY



No.	Size Openings	Length	of Heads	No.	Size Openings	Length	of Heads
420B 420A 420 422 424B 424	3/8 & 7/16 7/16 & 1/2 7/16 & 17/32 1/2 & 9/16 9/16 & 5/8 5/8 & 11/16	91/ ₂ 91/ ₂ 91/ ₂ 91/ ₂ 91/ ₂	5/32 5/32 5/32 5/32 5/32 3/16	424A 425A 425 426 426A 428	5/8 & 3/4 11/16 & 3/4 3/4 & 13/16 3/4 & 7/8 13/16 & 7/8 15/16 & 1	91/ ₂ 91/ ₂ 91/ ₂ 91/ ₂ 91/ ₂	3/16 7/32 7/32 7/32 7/32 7/32 7/32



No. N51 Set

6 Pieces

The No. N51 Tappet Wrench Set is designed to cover almost every make and model of passenger car and truck. No. N51R is furnished in leatherette roll LR44. N51 Set in cardboard box. Set contains two each of the following:

No.	Size Openings
422	1/2 & 9/16
424	5/8 & 11/16
426	3/4 & 7/8



Bonaloy Tappet Wrenches

401 Series

Bonaloy Tappet Wrenches of the 401 Series are the proper length (eight inches), therefore allow the mechanic to work clear of the motor when it is hot. The angle of the heads also allows him to reach around into normally inaccessible locations.

Some cars require three wrenches to make complete tappet adjustments. Consequently, the 401 Series Tappet Wrenches are designed so that two may be worked like scissors with one hand while the third is used in the other hand. Both openings in this series are of the same size but are at different angles. One opening is straight, the other at $22\frac{1}{2}$ °.



 Wrench No.
 Openings Milled
 Length
 Thickness of Head

 401 A
 7/16
 8
 5/32

 402
 1/2
 8
 5/32

 403
 9/16
 8
 11/64

 404
 5/8
 8
 3/16

 405
 11/16
 8
 3/16

No. N52 Tappet Wrench Set · 8 Pieces

The No. N52 Tappet Wrench Set will handle the tappet adjustments on a large number of makes of cars and trucks. It contains two each of four sizes of the No. 401 series as follows:

Nos. 402 403 404 40!

with openings as shown in the table above.

N52R is available in leatherette roll, LR48. N52 in card-board box.



L402 Series Tappet Wrenches - Extra Long

These extra-long, thin, tappet wrenches are especially suited for tappet adjustments on late model cars where it is necessary to make adjustments from underneath the car. Heads are extremely thin, with openings at $22\frac{1}{2}$ °. Made of Bonaloy Steel, chrome plated, with polished heads.

	В	ONNEY	
Wrench No.	Opening Milled	Length	Thickn <mark>ess o</mark> f Head
L401 L401 A L402 L403 L404	3/8 7/16 1/2 9/16 5/8	14 14 14 14	3/16 3/16 3/16 3/16 3/16

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Wrenches Sec. 5

Wrenches Sec. 5



Bonaloy Miniature Wrenches

Bonaloy Open End Miniature Wrenches are ideal for adjustments on generators, radios, distributors, air cleaners, electrical parts and work where parts are small and space in which to work is limited.

They are drop forged of Bonaloy Steel, given a careful heat-treatment and heavily chrome plated with polished heads. A different size opening is milled in each end and heads are angled at 15° for efficiency. Handles are thin and concave to keep down weight.

No.	Size Openings	Length	Thickness of Head
H10	3/16 & 7/32	21/2	7/64
H12	1/4 & 9/32	3	5/32
H14	5/16 & 11/32	33/4	3/16
H15	9/32 & 3/8	33/4	3/16
H16	3/8 & 7/16	41/8	7/32
H18	13/32 & 15/32	41/8	7/32



Bonaloy Electrical Wrenches

Bonaloy Electrical Wrenches have a different size opening in each end with head on one end at 15° angle and the other end at 60° angle. They are drop forged of Bonaloy Steel with accurately milled openings, heat-treated their entire length and fully chrome plated with polished heads.

They are exceptionally useful for making adjustments on accessories and electrical apparatus where parts are small and space in which to work is limited.

No.	Size O	penings	14	Thickness
140.	15° End	60° End	Length	of Head
E14 E16 E18 E20 E22 E24 E26 E28 E30	13/64 15/64 7/32 1/4 9/32 5/16 11/32 3/8 7/16	15/64 13/64 1/4 7/32 5/16 9/32 3/8 11/32 1/2	3 3 3 31/2 31/2 4 4 4 41/2	7/64 7/64 7/64 7/64 1/8 1/8 9/64 9/64 5/32





No. N20 Miniature Wrench Set • 5 Pieces

Contains one each of the following:

No.	Size Openings	No.	Size Openings
H10 H12 H14	³ / ₁₆ & ⁷ / ₃₂ ¹ / ₄ & ⁹ / ₃₂ ⁵ / ₁₆ & ¹¹ / ₃₂	H16 H18	3/8 & 7/16 13/32 & 15/32

No. N20R is packed in leatherette roll LR24, No. N20 in cardboard box.

No. N24 Electrical Wrench Set • 9 Pieces

Contains one each of the following:

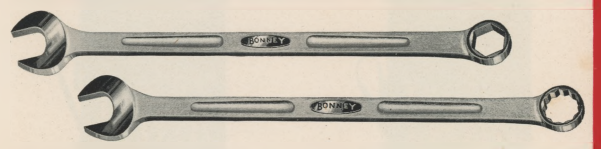
No.	Size Openings	No.	Size Openings
E14 E16 E18 E20 E22	13/64 & 15/64 15/64 & 13/64 7/32 & 1/4 1/4 & 7/32 9/32 & 5/16	E24 E26 E28 E30	5/16 & 9/32 11/32 & 3/8 3/8 & 11/32 7/16 & 1/2

No. N24R is packed in leatherette roll LR28, No. N24 in cardboard box.





Bonaloy Streamlined Combination Wrenches



Long Series, Double Hexagon or Single Hexagon

This is the new Bonney design in combination wrenches—streamlined, light in weight and well balanced. Easier to handle, easier on the hands. Handles are rounded and smooth. Box end set at 15° angle for clearance, open end

Wrench openings are accurate, assuring a firm hold on the nut. Narrow heads, without sacrifice of strength, permit getting into tight places. In single or double hexagon type these new Bonney wrenches say to the real mechanic: "Here's a wrench you can depend on." Available in sizes listed below:

Double Hexagon	Hausen	Opening	Length	Regular	Series	Heavy Series	Light Series	C
No.	Hexagon No.	Opening	Length	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
1112 1114 1116 1118 1120 1122 1124	1112H 1114H 1116H 1118H 1120H 1122H 1124H	3/8 7/16 1/2 9/16 5/8 11/16	6 ¹ / ₂ 7 ³ / ₈ 8 ¹ / ₄ 9 ¹ / ₁₆ 9 ⁷ / ₈ 10 ³ / ₄ 11 ⁹ / ₁₆	1/4 5/16 3/8 7/16	No. 10 1/4, also N 5/16 3/8	o. 12 & 14 1/4	1/4 5/16 3/8 7/16	1/4 5/16 3/8 7/16

Regular Length, Double Hexagon

Regular Lengths Bonaloy Combination Wrenches are available in the streamlined pattern up to and including the $1^{\prime\prime}$ Sizes 11/4" and larger have the standard handle illustrated below

opening. Size	es $1\frac{1}{16}$ " and large	ger have the s	standard handle	e illustrated be	low.		
NIa	NI- On anima		Regular	Regular Series		Light Series	Can
No.	Opening Both Ends	Length	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
1159 1159A 1160	5/16 11/32 3/6	33/4 33/4 41/9 53/16 515/16	1/4	No. 5 & 6 No. 8 No. 10			
1161 1162 1163 1164 1165	3/8 7/16 1/2 9/16 5/8 11/16	5 ³ / ₁₆ 5 ¹⁵ / ₁₆ 6 ¹¹ / ₁₆ 7 ⁷ / ₁₆ 8 ⁵ / ₁₆	5/16 3/8 7/16	1/4, also N	No. 12 & 14 1/4 3/8	1/4 5/16 3/8 7/16	1/4 5/16 3/8 7/16
1166 1167A 1167 1168 1170	3/4 13/16 7/8 15/16	93/16 101/4 111/4 125/16 135/16	1/2 9/16 5/8	7/16 1/2 9/16	1/ ₂ 9/ ₁₆	1/2 9/16 5/8 3/4	1/ ₂ 9/ ₁₆ 5/ ₈
		Regula	ar Length,	Standard	Handle		
1171 1172	1 1/16 11/8	15 15	3/4	3/4	5/8	3/4	7/8
1173 1174 1176	11/4 15/16 17/16	18 18 21	7/8	7/8	3/ ₄	7/8 1	1
1178 1180	1 5/16 1 7/16 1 1/2 1 5/8	21 26	1	1	1	11/8	1 1/8
4							
						6	



BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Wrenches Sec. 5



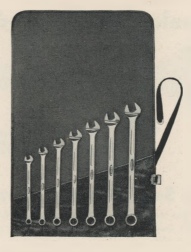


Wrenches Sec. 5

No. N65 Set · 7 Pieces

Seven popular sizes in the new type single hexagon. No. N65R available in leatherette roll, LR80. N65 in cardboard box.

No.	Open- ing	Type
1112H 1114H 1116H 1118H 1120H 1122H 1124H	1/2 9/16 5/8 11/16	Comb. Wrench, Single Hex., Long Series



No. N64 Set · 7 Pieces

Seven most useful double hexagon sizes, new type. No. N64R furnished in leatherette roll, LR80. N64 in cardboard box.

No.	Open- ing	Туре
1112 1114 1116 1118 1120 1122 1124	3/8 7/16 1/2 9/16 5/8 11/16 3/4	Comb. Wrench, Dbl. Hex., Long Series

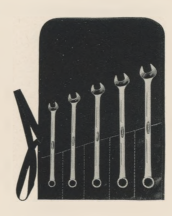


No. Nói Set

5 Pieces

Five popular sizes in the new type single hexagon. No. N61R available in leatherette roll, LR72. No. N61 in cardboard box.

No.	Open- ing	Туре
1114H 1116H 1118H 1120H 1122H	1/2 9/16 5/8	Comb. Wrench, Single Hex., Long Series Comb. Wrench, Single Hex., Long Series



No. N60 Set

5 Pieces

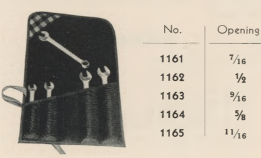
Five most useful double hexagon sizes, new type. No. N60R is furnished in leatherette roll, LR72. N60 in cardboard box.

No.	Open- ing	Туре
1114 1116 1118 1120 1122	9/16 5/8	Comb. Wrench, Dbl. Hex., Long Series Comb. Wrench, Dbl. Hex., Long Series



No. N56 Set • 5 Pieces

This set of five standard combination wrenches represents the most useful openings in the range from $\frac{7}{16}$ " to $\frac{11}{16}$ ". Set includes one each of the following:



No. N56R is packed in leatherette roll LR76. N56 in cardboard box.

No. N68 Set

8 Pieces

Eight standard combination wrenches in the most popular openings from $\frac{3}{8}$ to $\frac{7}{8}$. Set includes one each of the following:

No.	Opening	
1160	3/8	
1161	7/16	0
1162	1/2	ae l
1163	9/16	0. N. O. B
1164	5/8	P. V.
1165	11/16	
1166	3/4	
1167	7/8	

No. N68R is available in leatherette roll, LR84. N68 in cardboard box.

Bonaloy Box Wrenches - One End Offset Long Type - Double Hexagon Openings

Same size openings both ends



This series of Bonney Box Wrenches has only one end offset and has the same size double hexagon opening in each end of the wrench.

They are drop-forged of Bonaloy Steel, carefully heat-treated, chrome plated, with polished heads. Handles are panelled, affording a firm, comfortable grip. Box walls are thin. Consequently they are light in weight and suitable for work in the "hard-to-get-at" places.

No.	Opening	Length	Regular	Series	Heavy Series	Light Series	C
	Opening	Length	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screw
2814	7/16	83/16	,	1/4		1/4	1/4
2816	1/2	87/8	5/16		1/4	5/16	5/16
2818	9/16	91/2	3/8	5/16		3/8	3/8
2820	5/8	101/4	7/16	3/8		7/16	7/16
2822	11/16	11		• • • • • • • • • • • • • • • • • • • •	3/8		
2824	3/4	111/2	1/2	7/16		1/2	1/2

No. N76 Set · 6 Pieces

Set contains an assortment of one each of the above wrenches. No. N76R can be had in handy, leatherette roll LR56, N76 in cardboard box.

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Wrenches Sec. 5





Bonaloy Box Wrenches

Extra Small

Double Offset Type

Bonaloy Extra-Small Box Wrenches are ideal for generator, carburetor, starter, electrical and ignition work where parts are small and space in which to work is limited. They are drop forged of Bonaloy Steel, heat-treated and chromeplated with polished heads.

No. N80 Set 4 Pieces

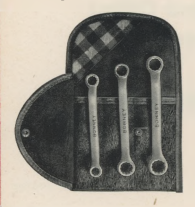
Contains one each of the following:

No.	Size Openings	Length
E40	3/ ₁₆ & ¹³ / ₆₄ Hexagon	27/8
E42	7/ ₃₂ & ¹⁵ / ₆₄ Hexagon	31/8
E44	1/ ₄ & ⁹ / ₃₂ Double Hexagon	33/8
E46	5/ ₁₆ & ¹¹ / ₃₂ Double Hexagon	33/4

No. N80R Set is packed in leatherette roll LR8, N80 in a cardboard box.

No. N92 Set 5 Pieces

The No. N92 Set is composed of five long type double offset box wrenches with the most popular openings from $\frac{3}{8}$ " to $\frac{15}{16}$ ". Set is packed in a cardboard box and contains one each of the following:



No.	Size Openings	No.	Size Openings
2804L 2805L 2807.A	3/8 & ⁷ /16 1/2 & ⁹ /16 5/6 & 11/4	2808F 2809	3/4 & 13/ ₁₆ 7/8 & 15/ ₁₆

No. N84 Set 3 Pieces

Contains three short type double offset box wrenches:

No.	Size Openings	
2804 2805 2806C	3/8 & 7/16 1/2 & 9/16 5/6 & 11/16	

No. N84R is packed in leatherette roll LR20, No. N84 in a cardboard box.

Double Offset Type Bonaloy Box Wrenches



Short Type
Double Hexagon Openings

Bonney Box Wrenches, drop-forged of Bonaloy Steel, are thin, long and light in weight. Different size double hexagon openings are broached in each end of the wrench. Box walls are thin but still have the exceptional strength of all Bonney Wrenches. Handles are oval, permitting a firm, comfortable grip. All wrenches are chrome plated, with heads buffed to a high, permanent lustre.

			Regula	Series	Heavy Series	Light Series	
No.	Openings	Length	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screw
2803 2804 2805 A 2805 2806 2806C 2806B	5/16 & 3/8 3/8 & 7/16 7/16 & 1/2 1/2 & 9/16 9/16 & 5/8 5/8 & 11/16 5/8 & 3/4	41/ ₂ 43/ ₄ 51/ ₈ 53/ ₈ 53/ ₄ 6 6 ³ / ₁₆	1/4 1/4 5/16 5/16 & 3/8 3/8 & 7/16 7/16 & 1/2	1/4 1/4 5/16 5/16 & 3/8 3/8 & 7/16	1/4 1/4 3/8	1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16 7/16 & 1/2	1/4

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Wrenches Sec. 5



Double Offset Type Bonaloy Box Wrenches



Long Type Double Hexagon Openings

		1	Regular	Series	Heavy Series	Light Series	1
No.	Opening	Length	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
2804L 2804B	3/8 & 7/16 13/32 & 1/2	8 ½ 8 ¾	1/4	1/4		1/4	1/4
2804C 2805L 2805B	7/16 & 1/2 1/2 & 9/16	8 ³ / ₄	5/16 5/16 & 3/8	1/4 5/16	1/4	1/4 & 5/16 5/16 & 1/8	1/4 & 5/16
2806L 2807 A 2807 2808C 2808B 2808D	9/16 & 5/8 5/8 & 11/16 5/8 & 3/4 11/16 & 3/4 11/16 & 2/5/32	9 1/2 1 1 1 1 1 1 1/2 1 1 1/2	3/8 & 7/16 7/16 & 1/2 1/2	5/16 & 3/8 3/8 3/8 & 7/16 7/16	3/8 3/8 3/8 & 7/16	3/8 & 7/16 7/16 & 1/2 1/2	3/8 & 7/16 7/16 7/16 & 1/2
2808D 2808F 2808 2809A 2809C 2809	1/16 & 7/8 3/4 & 13/16 3/4 & 7/8 25/32 & 7/8 13/16 & 7/8 7/8 & 15/16	11 ½ 11 ½ 11 ½ 12 ½ 12 ½ 12 ½ 12 ½	1/2 1/2 & 9/16 9/16 9/16 9/16 & 5/8 9/16	7/16 & 1/2 1/2 & 9/16 9/16 & 5/8	1/ ₂ 7/ ₁₆ & 1/ ₂ 1/ ₂ 1/ ₂ & 9/ ₁₆	1/2 & 9/16 9/16	1/2 & 5/8 5/8
2810 2811E 2811B 2811A 2811 A	15/ ₁₆ & 1 	13 1/2 14 1/2 14 1/2 14 1/2	7/16 5/8 9/16 5/8	5/8 9/16	9/16 & 5/8 5/8 & 3/4	5/8 9/16 & 3/4 5/8 & 3/4 3/4	5/8 & 3/4 3/4 5/8 3/4 & 7/8
2812D 2812B 2812C 2812	1 1/16 & 1 1/8 1 1/16 & 1 1/4 1 1/8 & 1 1/4 1 1/4 & 8 1 3/4	16 ¹ / ₂ 16 ¹ / ₂ 16 ¹ / ₂ 18	3/4	3/4	5/8 & 3/4 3/4 3/4	3/4 & 7/8 7/8 7/6	7/8
2812A 2813 2815 2815B	1 1/4 & 1 7/16 1 7/16 & 1 5/8 1 1 3/16 & 2 1 7/8 & 2	20 23 24 ¹ / ₄ 24 ¹ / ₄	111/4	11/4	3/4 & 7/8 7/8 & 1 1 1/8 & 1 1/4 1 1/4	7/8 & 1 1 & 1 3/8 1 3/8	
2815A 2819 2821	2 & 2 ³ / ₈ 2 ³ / ₁₆ & 2 ³ / ₈ 2 ⁹ / ₁₆ & 2 ³ / ₄	96 96 98			1 ¹ ₄ & 1 ¹ / ₂ 1 ³ / ₈ & 1 ¹ / ₂ 1 ⁵ / ₈ & 1 ³ / ₄	1 3/8 1 1/2	

15° Angle Type Bonaloy Box Wrenches



Short Type & Long Type Single Hexagon Openings



Since a great number of mechanics prefer a wrench with single hexagon openings, Bonney now makes the most popular sizes available in the numbers listed below. Box walls are thin and handles are thin and oval shaped, providing a firm, comfortable grip. Especially useful on worn, rounded nuts.

]			Regular	Series	Heavy Series	Light Series	
1	No.	Opening	Length	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
Short Type	2885H 2886H 2887H 2888H 2888H	5/16 & 3/8 3/8 & 7/16 7/16 & 1/2 1/2 & 9/16 9/16 & 5/8	4 4 ½ 5 5 ½ 6	1/4 1/4 5/16 5/16 & 3/8 3/8 & 7/16	1/4 1/4 5/16 5/16 & 3/8	1/4 1/4	1/4 & 5/16 5/16 & 3/8 3/8 & 7/16	1/4 & 5/16 5/16 & 3/8 3/8 & 7/16
Long Type	9890H 9891H 9899H 9893H	3/8 & 7/16 1/2 & 9/16 5/8 & 11/16 3/4 & 13/16	7 ⁵ / ₈ 8 ⁵ / ₈ 9 ⁵ / ₈	5/16 & 3/8 7/16 1/2	1/4 5/16 3/8 7/16 & 1/2	1/4 3/8	5/16 & 3/8 7/16 1/2	1/4 5/16 & 3/8 1/2 & 9/16

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Wrenches Sec. 5 Wrenches

Sec. 5



15° Angle Type Bonaloy Box Wrenches



Short Type & Long Type
Double Hexagon Openings



Bonaloy 15° Angle Box Wrenches are designed for work in locations with low overhead clearance. Either side of the head may be applied. Box walls are thin. Double hexagon openings are accurately and cleanly pull-broached. They are finished in rust-resisting chrome plate with polished heads

ponsite	ea neaas.			Regular	r Series	Heavy Series	Light Series	6
	No.	Openings	Length	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
Short Type	2885 2886 2887 2888 2889	5/16 & 3/e 3/8 & 7/16 7/16 & 1/2 1/2 & 9/16 9/16 & 5/8	4 4 ¹ / ₂ 5 5 ¹ / ₂ 6	1/4 1/4 5/16 & 3/8 3/8 & 7/16	1/4 1/4 5/16 5/16 & 3/8	1/4 1/4	1/4 & 5/16 5/16 & 3/8 3/8 & 7/16	1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16
	2890 2890B 2890C	3/8 & 7/16 13/32 & 1/2 7/- 2 1/6	75/ ₈ 73/ ₄ 73/ ₄	1/4	1/4	1/4	1/4	1/ ₄
	2891 2891 A 2891 C 2892 C	1/2 & 9/16 1/2 & 19/32 9/16 & 5/8 19/32 & 11/16	8 ⁵ / ₈ 8 ⁵ / ₈ 9 ¹ / ₄ 9 ⁵ / ₈	5/16 5/16 & 3/8 5/16 5/16 3/8 & 7/16	¹ / ₄ ⁵ / ₁₆ ⁵ / ₁₆ & ³ / ₈	1/4 1/4 1/4 & 5/16	1/4 & 5/16 5/16 & 3/8 5/16 3/8 & 7/16	5/16 & 3/8 5/16 3/8 7/16
	2892 2892B 2893C 2893A	5/8 & 11/ ₁₆ 5/8 & 3/ ₄ 11/ ₁₆ & 3/ ₄ 11/ ₁₆ & 25/ ₃₂	95/8 95/8 11 11	7/ ₁₆ 7/ ₁₆ & 1/ ₂ 1/ ₂	3/8 & 7/16 7/16	5/16 & 3/8 3/8 3/8 & 7/16	7/16 & 1/2 1/2	7/16 & 1/2 1/2
Long Type	2893 2893B 2894C 2894 2894A 2894B 2895A	13/32 & 1/2 7/16 & 1/2 1/2 & 9/16 1/2 & 19/32 9/16 & 5/8 19/32 & 11/16 5/8 & 11/16 5/8 & 3/4 11/16 & 25/32 3/4 & 13/16 3/4 & 7/8 13/16 & 7/8 13/16 & 15/16 7/8 & 1 15/16 & 1 15/16 & 1 1/8 & 11/16 1 15/16 & 11/16 1	11 11 12 ¹ / ₄ 13 ¹ / ₄ 13 ¹ / ₄ 13 ¹ / ₄	1/2 1/2 & 9/16 9/16 9/16 & 5/8 9/16 5/8	7/16 & 1/2 7/16 & 9/16 1/2 & 9/16 9/16 9/16 & 5/8	1/2 1/2 1/2 & 9/16 1/2 9/16	1/2 & 9/16 9/16 & 5/8 9/16 5/8	1/2 & 9/16 1/2 & 5/8 9/16 & 5/8 5/8 & 3/4 3/4
	2895B 2895C 2895D 2895E	15/16 & 11/16 1 & 11/8 11/16 & 11/8 11/16 & 11/4	1 4½ 1 5½ 1 5½	5/8 3/4 3/4	5/8 & 3/4 3/4	9/ ₁₆ & 5/ ₈	⁵ / ₈ & ³ / ₄ ³ / ₄ & ⁷ / ₈	3/4 & 7/8 7/8
	2895J 2896 2897	11/0 & 15/10	15 ³ / ₄ 15 ³ / ₄ 16 ¹ / ₁₆ 18 ¹ / ₁₆	3/4 & 7/8 3/4	3/4 & 7/8 3/4	⁵ / ₈ & ³ / ₄	³ / ₄ & ¹ / ₈	7/8 & 1 7/8
	2898 2898A	11/8 & 13/8 11/4 & 17/ ₁₆ 15/ ₁₆ & 11/ ₆ 17/ ₁₆ & 15/ ₈	19 19	7/8 & 1	⅓ & 1	7/8 & 1	1 & 11/8	1 & 11/8

15° Angle Double Hexagon Wrench Sets

No. N96 Set · 6 Pieces No. N99 Set · 6 Pieces

Two short, four long type wrenches in sizes listed. N96R is packed in leatherette roll LR56, N96 in cardboard box.

No.	Openings	Length
2886 2888 2890 2891	3/8 & 7/16 1/2 & 9/16 3/8 & 7/16 1/2 & 9/16	4 ¹ / ₂ 5 ¹ / ₂ 7 ⁵ / ₈ 8 ⁵ / ₈
2892	5/8 & 11/ ₁₆	95/8
2893	3/4 & 13/ ₁₆	11

Contain six popular long type wrenches as listed below. This set, No. N99 is available in cardboard box only.

No.	Openings	Length
2890	3/8 & ⁷ / ₁₆	75/8
2891	1/2 & ⁹ / ₁₆	85/8
2892	5/8 & 11/ ₁₆	95/8
2893	3/4 & 13/ ₁₆	11
2894	7/8 & 15/ ₁₆	131/4
2895C	1 & 11/ ₈	151/2

Wrenches Sec. 5



15° Angle Single Hexagon Wrench Sets

No. N88 Set

3 Pieces

No. N97 Set

6 Pieces

Contains three short type wrenches in sizes listed. N88R is furnished in leatherette roll LR20, N88 in cardboard box.

No.	Openings	Length
H2885	5/16 & 3/8	4
H2887	7/16 & 1/2	5
H2889	9/16 & 5/8	6

H9886 3/2 & 7/2	41/2
No. Openings	Length
Two short, four long type wre listed. N97R is furnished in roll LR56, N97 in cardboard box.	enches are leatherette

No.	Openings	Length	
H2886	3/8 & 7/16	41/ ₂	
H2888	1/2 & 9/16	51/ ₂	
H2890	3/8 & 7/16	75/ ₈	
H2891	1/2 & 9/16	85/ ₈	
H2892	5/8 & 11/16	95/ ₈	
H2893	3/4 & 13/16	11	

Bonney Ignition Wrenches and Sets

Bonney Ignition Wrenches are designed to take care of specialized operations in the repair of starters, generators, etc. All are made of Bonaloy Steel, chrome plated. Every automobile mechanic should include in his tool kit a complete set of these wrenches.

No. NIIR Ignition Set II Pieces

This set includes the six most popular sizes of small open-end ignition wrenches, providing all the specialized tools required to service normal ignition jobs.



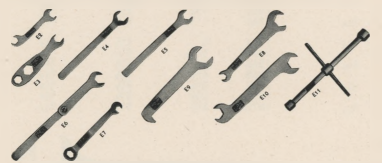
No.	Size O	penings 60° End	Length	Thickness of Head
E14 E16 E18 E20 E22 E24	13/64 15/64 7/32 1/4 9/32 5/16	15/64 13/64 1/4 7/32 5/16 9/32	3 3 3 3 3 ¹ / ₂ 3 ¹ / ₂	7/64 7/64 7/64 7/64 1/8

BW4 4" Adjustable Wrench 53%" Point File

E02 Neon Screw Driver K52 Feeler Gauge B35 Ignition Plier

Packed in Leatherette Roll, LR36.

No. E2 - E11 Series Ignition Wrenches



No.	Openings	Length		
E2 E3 E4 E5 E6 E7	1/4 & 1/4 17/64 & 9/32 & 11/32 5/16 5/16 5/16 15/64 & 17/64	2 2 ¹ / ₂ 3 ⁵ / ₁₆ 3 ³ / ₈ 4 ³ / ₄ 2 ⁷ / ₈		
E8 E9 E10 E11	7/ ₃₂ & 7/ ₁₆ 1/ ₂ 3/ ₈ & 7/ ₁₆ 15/ ₆₄ & 9/ ₃₂	33/8 33/8 31/8 4		

No. 13R Ignition Wrench Set

10 Pieces



The Bonney No. 13R Ignition Set contains one each of the above wrenches, designed for work on the most popular ignition and electrical systems.

Each wrench is designed to be the most efficient for its particular application. They are light in weight yet so strong that they are fully guaranteed. Furnished in leatherette roll LR32.



Bonney Service Wrenches



Straight Opening-Long

Single Head Service Wrenches

Designed particularly for assembling and service work on pinion shaft bearing adjusting nuts. The heads are thin, sufficiently strong to stand the leverage that the 121/4 inch handle produces without breaking or spreading.

spreadin	g.		
Wrench No.	Opening Milled	Length	Thickness Head
1932	1	121/4	1/4
1934	11/16	121/4	1/4
1936	11/8	121/4	1/4
1940	11/4	121/4	1/4
1944	13/8	121/4	1/4
1946	17/16	121/4	9/32
1948	11/2	121/4	9/32
1950	19/16	121/4	9/32
1952	15/8	121/4	9/32
1954	111/16	121/4	9/32
1956	13/4	121/4	5/16
1958	113/16	121/4	5/16
1960	17/8	121/4	5/16
1964	2	121/4	5/16
1966	21/16	121/4	5/16
1968	21/8	121/4	5/16
1970	23/16	121/4	5/16
1972	21/4	121/4	5/16



Single Head Wrenches

These wrenches have been designed especially for adjustments to machinery where a short thin wrench is required.

Made of Bonaloy Steel. Chrome plated with polished heads.

Wrench	Openings	Length	Thickness
No.	Milled		of Head
1224 1224A 1226 1228 1230 1232	3/4 11/8 13/16 7/8 15/16	6 ¹ / ₄ 7 6 ¹ / ₄ 6 ¹ / ₄ 7	1/A 1/A 1/A 1/A 1/A 1/A 1/A 1/A 1/A
1232A 1234 1236 1236S 1236X 1238 1240 1241	11/ ₃₂ 11/ ₁₆ 11/ ₈ 15/ ₁₆ 15/ ₁₆ 13/ ₁₆ 11/ ₄ 19/ ₃₂	61/4 7 7 7 7 7 7	1/4 1/4 1/4 1/4 7/32 1/4 1/4
1242 1244 1246 1248 1250 1252	15/16 13/8 17/16 11/2 19/16 15/8	73/ ₄ 73/ ₄ 73/ ₄ 73/ ₄ 73/ ₄	9/32 9/32 9/32 9/32 9/32 9/32 9/32
1256	13/4	81/ ₂	5/16
1258	113/ ₁₆	81/ ₂	5/16
1260	17/ ₈	81/ ₂	5/16
1262	115/ ₁₆	81/ ₂	5/16
1264	2	81/2	5/16
1264S	2 9/16	81/2	5/16
1266	2 1/16	81/2	5/16
1268	2 1/8	81/2	5/16
1272	2 1/4	81/2	5/16
1276	2 3/8	81/2	5/16
1272S	2 1/2	81/2	5/16

Right-Angle Wrenches

Exceptionally useful for carburetor work on many makes of cars and trucks. Drop forged of Bonaloy Steel, fully chrome plated and with polished heads.



			Head	Regular Series		Heavy Series Light Series		C
No.	Openings	Length	Thickness	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
2723 2725B 2729 2732A 2734	3/8 & 7/16 1/2 & 9/16 5/8 & 3/4 3/4 & 1 1/8 & 11/8	41/4 51/2 71/2 9	7/32 15/64 5/16 3/8 3/8	1/4 5/16 & 3/8 7/16 & 1/2 1/2 9/16 & 3/4	1/4 5/16 3/8 & 7/16 7/16 & 5/8 9/16 & 3/4	1/4	1/4 5/16 & 3/8 7/16 & 1/2 1/2 9/16	1/4 5/16 & 3/8 7/16 & 1/2 1/2 & 3/4 5/8 & 1/8

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Wrenches Sec. 5

Wrenches Sec. 5



Slotted Box Wrenches for **Tube Fittings**



For removal and replacement of tubing flare nuts and fittings. These wrenches have slotted double hexagon openings of sizes listed in the table below. Openings

Double Hex. No.	Single Hex. No.	Openings	Length
2612	2612H	3/8 & 1/2	4 ³ / ₄
2618	2618H	7/16 & 9/16	5
2630	2630H	5/8 & 11/16	6

Starter and Manifold Wrenches



Designed especially for starter and manifold work on Chevrolet and a number of other makes of cars.

No.	Openings	Length
2881	9/16 & 5/8	73/ ₄
2884	9/16 & 3/4	73/ ₄
2880	5/8 & 3/4	73/ ₄



Designed for use on starter nuts on Chrysler cars. $\frac{9}{16}$ & $\frac{5}{8}$ openings, 9" long.



Special Type Wrenches - Bonaloy Steel, Chrome Plated No. 2844 Olds Manifold Wrench



Designed with step-down offset of one inch at one end, 42° flat angle offset at opposite end. Opening $\frac{1}{2}$ Length $9\frac{1}{2}$.

No. 2558 Combination Wrench



Formed with 25° angle to facilitate service on Ford carburetors and distributors. Openings $\frac{1}{2}$ ". Length 6".

No. 6481 Battery Wrench



Designed especially for service work on battery terminals. Has $\frac{9}{16}$ a $\frac{9}{16}$ double hexagon openings. Length, 6".

No. 1950 Wrench for Chevrolet Steering Worm Adjustments



Designed for steering worm adjustments on 1939 Chevrolet. Opening $19_6^{\prime\prime}$. Length, $121_2^{\prime\prime}$.

No. 2626 Drain Plug Wrench



Designed especially for removing and replacing the drain plug on 1939-1947 Fords and Mercurys. Wrench has 2" double horagon expaning head affect 200 double hexagon opening, head offset 20°, has 2" do 10" long.

No. 2588 Main Bearing Wrench



For holding main bearing bolts on Ford V8 while cap nuts are adjusted. Has %6'' double square openings.

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA





Open End Adjustable Wrenches

Designed to fit either square or hexagon nuts. Drop-forged of alloy steel, fully chrome plated, with polished jaws. Jaws are unusually thin to get into normally inaccessible places. Both handle and jaw are hardened and tempered in oil. They will not break or wear in the gear teeth and allow play in the wrench, permitting the jaw to slip off the nut. Four tempered threads meshing in the forged jaw permit great pressure on the handle. Available as listed.

No.	Length	Max. Opening	Net Weight	No.	Length	Max. Opening	Net Weight
BW4 BW6 BW8	4 6 8	1/2 3/4 15/16	3 oz. 5 oz. 10 oz,	BW10 BW12	10 12	1 ½ 1 ⁷ / ₁₆	1 lb. 1 oz. 1¾ lbs.

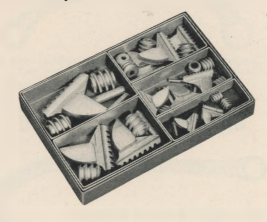
No. BW Repair Kit for Open End Adjustable Wrenches

This kit is provided for making repairs to adjustable end wrenches BW4, 6, 8, 10, and 12.

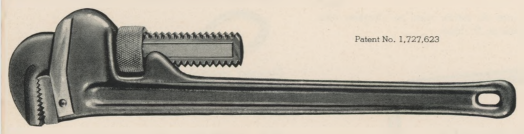
The repair parts for each wrench are furnished in the following quantities:

	BW4	BW6	BW8	BW10	BW12
Movable Jaws	2	3	3	2	1
Knurls	2	3	4	2	2
Retaining Pins	2	3	4	2	2
Springs	2	3	4	2	2

Furnished in a sectional, size-marked cardboard box.



PW Series Pipe Wrenches



This superior, Ridgid pipe wrench enables the mechanic to do more work with less effort and reduce his tool replacement costs.

The jaws give quick, positive grip and instant let-go. They will not jam or lock on a pipe. The one-piece construction of the I-beam handle and housing give extra strength and the adjusting nut spins easily.

Tool No.	Size
 PW6	6
PW8	8
PW10	10
PW14	14
PW18	18
PW24	24
PW36	36
PW48	48
PW60	60

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Wrenches Sec. 5 Bonney Screw Drivers are made with solid, forged, one-piece blades, formed with an upset shoulder against which the handles are forced (except electricians' pattern). Each blade is heat treated throughout and is ground and polished. They are firmly anchored in the handles to prevent turning or loosening. The tips are accurately taper ground to insure a non-slip fit in screw slots.

All composition handle screw drivers have exceedingly tough handles that are non-conductors of electricity. The handles are fluted to provide a secure, comfortable grip. Bonney Screw Drivers are durable and practical and are finished in keeping with the high quality of the tool.

Round Shank Composition Handle



Solid, forged, one-piece blades are forced into handles against the upset shoulder to insure an absolutely tight fit. The blades are heat treated. Handles are of transparent, non-conducting composition. The top portion of the shank on Nos. 08 to 012 is hexagon to allow the use of a wrench for added leverage.

No.	Length of Blade	Width of Tip	Overall Length	No.	Length of Blade	Width of Tip	Overall Length
04 06 08	4 6 8	1/4 5/16 3/8	7 ³ / ₄ 10 ¹ / ₄ 13	010 012	10 12	13/32 7/16	15 171/ ₂

Round Shank • Wood Handle



This line of quality, wood handle screw drivers will stand up under severe use. Blades are drop-forged from selected alloy steel and carefully heat treated their entire length. Tips are taper-ground.

The hardwood handles are fluted, to provide a firm, comfortable grip and bolsters firmly anchor the blades to the handles.

No.	Length of Blade	Width of Tip	Overall Length	No.	Length of Blade	Width of Tip	Overall Length
W03 W04 W06	3 4 6	7/32 1/4 5/16	71/4 9 113/4	₩08 ₩010	8 10	3/8 7/ ₁₆	1 4½ 16½



No. WO5 Screw Driver Set

This assortment contains one each of numbers W03, W04, W06, W08 and W010. It offers a remarkably complete set which meets practically every screw driver need. All of them are made to withstand long, severe use. Balance, which distinguishes all fine tools, is built into every Bonney Screw Driver.

Adjusting · Composition Handle



A strong, sturdy screw driver for making fine adjustments. The handle is designed to fit comfortably in the hand and to provide a firm grip. It is of transparent, non-conducting composition.

No.	Length of Blade	Width of Tip	Overall Length
S01	1 ³ / ₄	1/ ₄	3 ³ / ₄
S02		1/ ₄	2 ³ / ₄

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Screw Drivers & Pliers Sec. 6

Square Shank Composition Handle



Blades are forged in one piece, heat treated their full length and firmly anchored in the handles. Handles are non-conductors of electricity. The tip is not merely an extension of two of the square shank surfaces, but is forged and taper-ground.

No.	Length of Blade	Width of Tip	Overall Length
S04	4	5/16	7 ³ / ₄
S06	6	3/8	10 ¹ / ₄
S08	8	7/16	12 ³ / ₄
S012	12	1/2	17 ¹ / ₂

Pocket Size · Composition Handle



Every mechanic has need for a pocket size screw driver. The No. 001 will "fill the bill" in every way. Clip for securely holding the driver in pocket supplied with each one. The blade is forged with taper-ground tip and the handle is of transparent, non-conducting composition.

No.	Length of Blade	Width of Tip	Overall Length
001	9	1/8	4
001-3	3	9/64	5 ¹ / ₄
001-5	5	9/64	7 ¹ / ₄
001-6	6	9/64	8 ¹ / ₄

Electricians · Composition Handle



This line of screw drivers has many uses in electrical work. They are of the same high quality and finish as the drivers described above. Made in three sizes.

No.	Length of Blade	Width of Tip	Overall Length
003	3	³ / ₁₆	6½
006	6	³ / ₁₆	9½
0010	10	³ / ₁₆	13½

No. EO2 Pocket Size With Neon Tube Composition Handle



For "out on the road" jobs, this screw driver is one of the handiest tools in a mechanic's kit. It has a tough, composition handle that is a non-conductor of electricity, with a neon tube for testing spark plugs. The tip is magnetized and a wire guard slides over the tip to protect the pocket. A handy, pocket clip is also supplied. The blade is forged of special screw driver steel, heat treated, with taper-ground tip.

No.	Length of Blade	Width of Tip	Overall Length
E02	21/4	1/8	5

No. EO3 With Neon Tube Composition Handle



The neon tube in the tough composition handle of this screw driver makes it a most useful tool for automotive and electrical work. It's made to stand hard usage.

When testing spark plugs, a brilliant, orange flash shows the plug is O.K. Completely shorted produce no flash. A ''stringy'' flash shows the plug is partly fouled. Replacement tube E03B is available.

The blade is forged with taper-ground tip and securely anchored in the handle.

No.	Length of Blade	Width of Tip	Overall Length
E03	3	3/16	61/2

Sec. 6

Screw Drivers & Pliers

To Fit Phillips Screws Composition Handle Type



These fine quality screw drivers to fit Phillips screws have transparent, amber-colored composition handles that are non-conductors of electricity. Blades are drop-forged and carefully heat treated their entire length. They are securely fastened in the handles to prevent turning or loosening. The four sizes shown will take care of all sizes of Phillips screws. The top portion of the shank on the No. CP4 is hexagon to allow the use of a wrench to gain added leverage.

.	В	lade	Overall	5. 21.11. 0		
No.	Length	Diameter	Length	Fits Phillips Screws		
CP1	3	9/64	6	# 4 & Smaller Wood Screws, All Types. # 4 & Smaller Mach. Screws, All Types. # 4 Sheet Metal Screws, Flat, Oval, Fillister. # 4 & # 5 Sheet Metal Screws, Round Head. 1/8" Stove Bolts, Round Head.		
CP2	4	1/4	73/4	#5 to #9 Wood Screws, Flat and Oval. #5 to #10 Wood Screws, Fillister and Round. #5 to #10 Mach. Screws, All Types. #5 to #10 Sheet Metal Screws, Flat, Oval, Fillister. #6 to #12 Sheet Metal Screws, Round Head. 1/8" to 3/16" Stove Bolts, Flat, Oval, Fillister. 5/32" to 3/16" Stove Bolts, Round Head.		
CP3	6	5/16	101/4	#10 to #16 Wood Screws, Flat and Oval. #11 to #16 Wood Screws, Round and Fillister. #12 and 1/4" Machine Screws, Flat, Oval and Binding. #12 to 5/16" Machine Screws, Round and Fillister. #12 to #14 Sheet Metal Screws, Flat, Oval, Fillister. #14 Sheet Metal Screws, Round Head.		
CP4	8	3/8	11	#18 and Larger, Wood Screws, All Types. 5/16" and Larger, Machine Screws, Flat, Oval, Binding. 3/8" and Larger, Machine Screws, Round and Fillister. 3/8" and 1/2" Stove Bolts, All Types.		

No. CP Screw Driver Set

The No. CP Set will fill every requirement for screw drivers to fit Phillips screws. The garnish moulding and hinges on late model cars are fastened with Phillips screws. They are also used on truck and bus bodies. One each of numbers CP1, CP2, CP3 and CP4 are included.

Wood Handle Short Type



For cramped quarters—in tightening windshield mouldings and on similar jobs—that cannot be reached with regulation length screw drivers, these short screw drivers will be found mighty convenient. Of quality equal to regulation length wood handle screw drivers for Phillips screws.

N.1	Bla	ide	Overall Length	E. Divilio O	
No.	Length	Diameter		Fits Phillips Screws	
SP1 SP2	1 1 ³ / ₈	⁹ /64 1/4	27/ ₈ 35/ ₈	No. 4 and Smaller No. 5 to No. 9 inc.	

Wood Handle Type



These screw drivers are made with the same care and precision as the regular type wood handle screw drivers. Available in four sizes to cover the entire range of screws shown in the table.

No.	BI	ade	Overall	Fits Phillips Screws
	Length	Diameter	Length	
WP1 WP2 WP3 WP4	3 4 6 8	9/64 1/4 5/16 3/8	6½ 8¾ 11 14½	No. 4 and Smaller No. 5 to No. 9 inc. No. 10 to No. 16 inc. No. 18 and Larger

No. WP Screw Driver Set

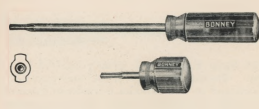
This set contains one each numbers WP1, WP2, WP3 and WP4 to cover the entire range of Phillips screws.

Sec. 6

Drivers & Pliers

Screw
Drivers
& Pliers
Sec. 6





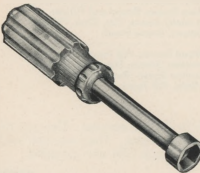
Clutch Head Screw Drivers

Made of alloy steel, carefully heat treated to withstand severe usage. Handles are of transparent, non-conducting composition.

CL Set contains one each of sizes starred (**)

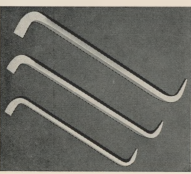
No.	Clutch Size	Blade Length	Overall Length	Nominal Size of Screw
★ CL3	5/32	4	73/4	#6 Flat, Oval Countersunk, Fillister & Hex. Heads #8 All Heads #10 Round, Fillister, Binding & Hex. Heads
★CL5	1/4	6	101/4	#12 Flat & Oval Countersunk Heads #14 & 1/4" All Heads
CL6	9/32	6	101/4	Special Applications
★CL7	5/16	6	101/2	5/16" All Heads 3/8" Round, Fillister, Binding & Hex. Heads
★CL13	5/32	15/8	33/8	#6 Flat, Oval Countersunk, Fillister & Hex. Heads #8 All Heads #10 Round, Fillister, Binding & Hex. Heads
★CL15	1/4	15/8	33/8	#12 Flat & Oval Countersunk Heads #14 & 1/4" All Heads

Spinner Wrenches · Composition Handle



Designed especially for reaching small nuts that can be handled only with exceptionally small sockets. Made like a screw driver with a hexagon socket that grips the nut firmly. Shanks and sockets have plated finish. The composition handles are fluted for a firm grip.

No.	Hexagon	Overall	Drill
	Opening	Length	Depth
CH06 CH08 CH10 CH11 CH12 CH14 CH16	3/16 1/4 5/16 11/32 3/8 7/16	6 6 6 6 5 ⁵ / ₈ 6 ⁵ / ₈	21/ ₄ 21/ ₄ 21/ ₄ 21/ ₄ 5 5



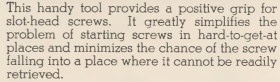
Offset Screw Drivers

Made with offset on each end for use in making adjustments where clearances do not permit use of standard screw driver. These tools are available individually or as a set of three (No. 0672 Set) packed in a cardboard box. Plated finish.

1 10100 111110111		
Tool No.	Width of Tip	Length
0669	1/4	53/8
0670	5/16	55%
0671	3/8	61%

No. 0672 Set—Contains one each of above sizes.

Slot-Head Screw Starters All-Metal Handles and Nylon Handles



SS25 SS27	5′′¯	Nylon Handles SSN6	6"
SS29 SS31		SSN9	9"

SS35 Set contains one each all-metal sizes.



Hexagonal Keys (Short Arm)

For use with hex socket set screws and cap screws. Plated finish. N5R Set consists of one each of eleven popular sizes in a handy leatherette case, LR5.



	Across	Length	Length		SCF	REW DIAMETE	ER .	
No.	Flats	Short Arm	Long Arm	Set	Socket Head Cap	Flat Head Cap	Shoulder	Pipe Plug
AW1 AW2 AW2 ¹ / ₂ AW3 AW4 AW5 AW6 AW7 AW8 AW10 AW12	.050 1/16 5/64 3/32 1/8 5/32 3/16 7/32 1/4 5/16 3/8	5/8 5/8 11/16 3/4 13/16 15/16 1 11/8 13/16 15/16 15/16	113/16 113/16 115/16 21/16 25/16 21/2 213/16 31/16 31/16 31/16 31/16	# 4 # 5 & # 6 # 8 # 10 1/4 5/16 3/8 7/16 1/2 5/6 3/4	# 4 # 5 & # 6 # 8 # 10 1/4 5/16	#4 #6 #8 #10 1/4 5/16 3/8 7/16 1/2 5/8 & 3/4	1/4 5/16 3/8 1/2 5/8 3/4	1/8 1/8 1/4 3/8 1/2

Bonney Pliers



No. B6 - 6", Combination Plier

Sturdily-built, forged, heat treated, and plated slipjoint plier of the most popular type. It is made in a 6" size only. Minimum order, 12 pcs.



Nos. BI7 - 6"; BI9 - 7" Diagonal Cutting Pliers

Diagonal head provides hand clearance for close cutting. Strong cutting edge.





Very useful on ignition, starter, generator, carburetor, and general light wiring and instrument work. Contains one each of 3 small 4" pliers in LR12.

Bl3 Flat nose plier

Bl4 Short chain nose plier

B16 Diagonal cutting plier

Above pliers can also be purchased singly.



No. BI8 - 6" Heavy Duty Diagonal Cutting Plier

Drop-forged with specially heat treated cutting edges.



No. B20 - 7", Battery Plier

Jaws are deeply and sharply serrated to insure a strong grip on terminal connections.

SCREWDRIVERS & PLIERS





No. B21 - 73/4" Lock Ring Pliers

These pliers are designed to remove and install lock rings. Made of alloy steel.



Nos. B22 - 6"; B23 - 8" Linemen's Pliers

Heat treated cutting edges. Jaws serrated for stripping insulation and wire pulling.



No. B25 - 6" Long Nose Side Cutting Plier

Ideal for close-quarters work in narrow, confined openings.



Nos. B24 - 5½"; B26 - 7" Mechanic's Slip Joint Cutting Pliers

High quality all around work pliers for general use in the shop.



Nos. B27 - 8"; B28 - 10" Heavy Duty Slip Joint Pliers

Sturdy construction, square-fitting jaw ends assure long, satisfactory service.



No. B30 - 8", Wiring Plier, Duck Bill

Square-gripping narrow jaws allow insertion in narrow, confined quarters.



No. B33 - 7", Spring Manufacturers' and Body Trimmers' Hog Ring Plier

A necessary item in every body shop for spring and upholstery repair work. For large Rings—to Close Right Prong over Left Prong.



No. B34 - 9", Pump Plier

The patented design of this drop forged plier removes the load or strain from the bolt insuring unusual strength and long life.



No. B35 - 5", Ignition Plier

This ignition plier has unusual strength because of the patented Welloct design. The strain is removed from the bolt and because of the Welloct feature there is no danger of the bolt breaking. Drop forged from quality alloy steel and carefully heat treated. Has polished finish.



Nos. B36 - 6"; B38 - 8"; B310 - 10" Slip Joint Pliers

These combination slip joint pliers have two positions and their design removes the load or strain from the bolt, insuring unusual strength and long life.



Nos. 1607 - 7"; 1610 - 10" Plier Wrenches

These tools are very fast in adjustment and easy to use. The design of the jaws, with the bottom member a hinged fulcrum, permits a firm solid grip without slippage on irregular shaped objects. The jaws can be made to grip at the ends only, if so desired.

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Screw Drivers & Pliers Sec. 6



Ball Pein Hammers

The octogan-shaped heads of Bonney Ball Pein Hammers are drop-forged from special hammer steel, while the handles are made of fine, straight-grained hickory. The handles are dipped to toughen the eye end and are forced into the head and securely locked in position by two steel wedges.

No.	Head Weight	Length	No.	Head Weight	Length
PH1	2 oz.	10	PH7	1 lb.	1 4½
PH5	½ lb.	13	PH9	1½ lb.	16
PH6	¾ lb.	14	PH10	2 lb.	16

Soft Face Hammers



Bonney Soft Face Hammers have tough, amber colored cellulose tips that are replaceable. Handles are of quality hickory, shaped to afford comfortable grip and are wedged securely in the steel center head.

These hammers are especially useful in aircraft work, in body and fender repair work, etc., for shaping and forming light sheet metals, as well as in numerous assembly jobs requiring a hammer that will not mar a finely finished surface or delicate machine parts.

Extra tips are available for hammers listed. Packed one dozen in a box.

No.	Type of Tips	Head Weight	Handle Length	Tip Diameter
PH17	2 Regular	1½ oz.	75/8	5/8
PH18	2 Regular	¼ lb.	9	7/8
PH15	2 Regular	½ lb.	11 ³ / ₄	11/4
PH20	2 Regular	1 lb.	11 ³ / ₄	13/8
PH21	2 Regular	2 lbs.	12 ¹ / ₂	15/8

Nos. PH35 and PH36 Claw Hammers





Because of the demand for a general utility claw hammer, Bonney has added these two most popular hammers to the line. There are so many uses, such as opening cases, etc., that a great many mechanics find a claw hammer a useful tool in their kit.

No. PH35 is made with curved claw, polished head. No. PH36 is made with straight claw, polished head. Each hammer weighs 16 ounces.

Bonney Punches

Chisels, Punches and similar hand tools are naturally subjected to very severe service. Bonney has spared no effort to meet these conditions and to offer the best in tools of this type. All are forged of the special alloy steel which stands up best in the service to which they are put and are carefully heat treated.

Heads are comparatively soft which reduces chipping and allows them to be readily redressed when battered.

Pin Punches



No.	Size Stock	Point Diameter	Length
C28	3/8	1/8	5
C29	1/ ₂	3/16	5 ⁵ / ₈
C30	5/8	1/4	6 ³ / ₈

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Hammers Chisels, Punches Sec. 7



Long Taper Punches

No.	Size Stock	Point Diameter	Length
C25 C26	3/8 1/2	5/32 3/16	8 9

Solid Punches

No.	Size Stock	Point Diameter	Length
C21 C22 C23	3/8 1/2 5/8	1/16 3/32 1/8	51/2 61/4 7

Prick Punch

C39	3/0	5
No.	Size Stock	Length

Center Punch

Hammers, Chisels, Punches Sec. 7

C34	3/8	5
No.	Size Stock	Length

Pry or Pinch Bar

No.	Size Stock	Length
C38	5/0	16

Pry Bar, Tapered End

<u> </u>	Size Stock	Length
No.	Size Stock	Length



C45 Chisel Set

A complete assortment of flat chisels to cover all straight cutting operations. C45R furnished in leatherette roll LR92. C45 in cardboard box.

No.	Width of Cut	Length
C2 C3 C4 C5 C6	7/16 5/8 3/4 7/8	51/2 6 61/2 71/2 8

Bonney Chisels

All Bonney Chisels are forged of special alloy steel and carefully heat treated. Bits are hard and tough enough to work on any untempered material but still sufficiently soft to be resharpened with a file. Comparatively soft heads reduce chipping and allows them to be readily redressed.

Flat Chisels

(Standard)		
No.	Size Stock	Width of Cut	Length
C1 C2 C2A C3 C4 C5 C6	1/4 3/8 7/16 1/2 5/8 3/4 7/8	5/16 7/16 1/9 5/8 3/4 7/8 1	5 51/ ₂ 6 6 6 61/ ₂ 71/ ₂ 8 81/ ₂

(Long)			
No.	Size Stock	Width of Cut	Length
C10	3/4	7/8	14

Cape	Chisels		
No.	Size Stock	Width of Cut	Length
C12 C13	1/2 5/0	1/4 3/9	6

Diamond Point				
No.	Size Stock	Width of Cut	Length	
C15 C16	1/2 5/8	1/4 3/8	6 7	

Round	Nose		
No.	Size Stock	Width of Cut	Length
C18 C19	1/ ₂ 5/ ₈	1/4 3/8	6 7

Rivet	Buster 6		
No.	Size Stock	Width of Cut	Length
C36	3/4	5/0	19



Bonney C46 Punch and Chisel Set

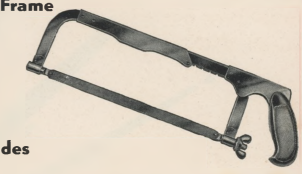
This set offers the mechanic a compact and complete assortment of chisels and punches to entirely cover his every

day requirements. C46R furnished in leatherette roll LR96, C46 in cardboard box.

C2	Flat Chisel
C3	Flat Chisel
C4	Flat Chisel
C5	Flat Chisel
C6	Flat Chisel
	Cape Chisel
C13	Cape Chisel

C15 Diamond Point Chisel C16 Diamond Point Chisel C28 Pin Punch C29 Pin Punch C30 Pin Punch C34 Center Punch No. 2628 Adjustable Hack Saw Frame

A sturdily built frame to give long and satisfactory service. The checkered steel pistol grip fits comfortably in the hand. Reinforced back is adjustable for from 8" to 12" blades. One blade furnished. Blades may be faced in four directions. Has full nickel finish. A splendid frame for automotive and industrial mechanics. Net weight $1\frac{1}{2}$ lb.



F Series, Flexible Hack Saw Blades

(Tungsten Alloy Steel) Flexible Back-Hardened Teeth. Teeth are carefully milled and set for fast cutting.

The blades are correctly hardened and tempered. Standard package, 10 blades.

No.	Length	Width	Gauge	Teeth per inch	Blade Series
F1018 F1024 F1032 F1218 F1224 F1232	10 10 10 12 12	1/2 1/2 1/2 1/2 1/2 1/2	.025 .025 .025 .025 .025 .025	18 24 32 18 24 32	Coarse Medium Fine Coarse Medium Fine



HS Series, All Hard Hack Saw Blades

(Molybdenum High Speed Steel)

Non-flexible—for difficult jobs such as cutting chrome, nickel and high carbon steel. Standard package, 10 blades.

No.	Length	Width	Gauge	Teeth per inch	Blade Series
HS1018 HS1024 HS1032 HS1218 HS1224 HS1232	10 10 10 12 12	1/2 1/2 1/2 1/2 1/2 1/2	.025 .025 .025 .025 .025 .025	18 24 32 18 24 32	Coarse Medium Fine Coarse Medium Fine



No. 2627 Adjustable Tension Hack Saw Frame

With $6^{\prime\prime}$ x $\frac{1}{2}^{\prime\prime}$ hack saw blade. Fits in close places. Handy for electricians, plumbers, and mechanics. Indispensable for home mechanics. Extra blades No. 2627B available.



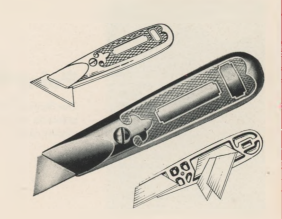
No. 199 Shop Knife

A multi-purpose tool for the mechanic's kit. Suited for trimming upholstery, top material, rubber, leather, etc. For cutting gaskets, shims, kickboards, cardboard, etc., and for opening cartons.

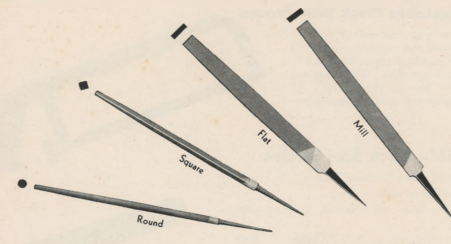
When the blade is turned crosswise this knife makes an excellent scraper for removing old inspection stickers and paint from glass.

Comes equipped with five blades encased in the handle. Extra blades furnished in packages of five.

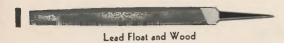
Length 6" overall.



Saws & Files Sec. 8







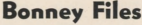




File Handle

File Handles

Handles are of wood—plain, without finish. They have metal ferrule which prevents splitting at the file tang opening. Made in three sizes—No. 2, Small for 5" and 6" files; No. 3, Medium for 8" and 10" files; No. 4, Large for 12", 14" and 16" files.



Bonney Files are made in 7 types and each type in the sizes which find most common use, as shown in the tables below. They are of quality consistent with all other tools in the Bonney Line.

Mill Bastard	Flat Bastard	Square Bastard
6	6	6
8	8	8
10	10	10
12	12	12
14	14	14
16		

Round Bastard	Half-Round Bastard	Lead Float or Wood (Flat)	Extra-Slim Taper
6	6 8		5 6 8
10	10		
12	12	12	
14	14		

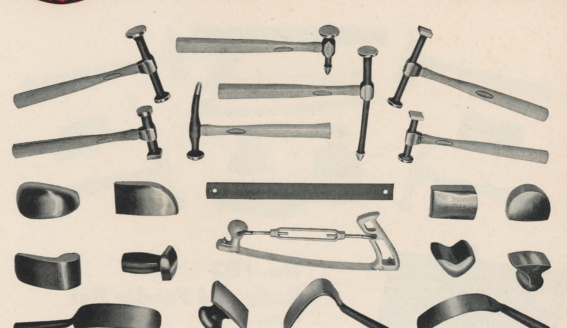
Standard Package Quantities—Files up to and including 10" in length are packed 1 dozen to the package. Files over 10" in length are packed $\frac{1}{2}$ dozen to the package.



Point File

The Bonney Point File is a quality file, guaranteed to file platinum and tungsten points on all ignition systems. $5\frac{3}{8}\%$ long overall. Sold one dozen on attractive display card.

Saws & Files Sec. 8



No. FB7 Body and Fender Set

21 Pieces

No.	Description
F2	Regular or Toe Dolly
F3	Heel Dolly
F4	Bar Dolly
F5	Wedge Dolly Block
F6	General Purpose Dolly
F7	Budd Dolly
F10	Small Hand Hold Dolly
F11	Angle Dolly Block
F12	Large Hand Hold Dolly
F13	Special Door Panel Spoon
F15	Wide Body Spoon
F16	Panel Spoon
F25	14" Flexible File Blade
F31	Adj. Flex. File Holder
PH22	Bumping Hammer
PH23	Light Bumping Hammer
PH24	Dinging Hammer
PH25	Light Dinging Hammer
PH26	Special Bumping Hammer
PH31	Long Pick Hammer
PH37	Cross Pein Hammer

The Bonney No. FB7 Set is a very complete set of body and fender tools for the specialist in work of this kind. FB7B is packed in metal box MB64, 21½ x 9½" x 4½", with carrying handle, padlock hasp, and end catches. FB7 in cardboard box. The set consists of one each of the tools listed.



Bonney Metal Snips

Compound leverage design provides strong, yet free and easy cutting power on all types of tough sheet metal including stainless steel and duralumin. The drop-forged chrome-vanadium steel jaws are serrated to provide a sure grip on the work. They are spring-actuated. The jaws are $2\frac{1}{2}$ inches long, handles $6\frac{3}{4}$ inches. The overall length is $9\frac{3}{4}$ inches. Furnished in three styles as follows:

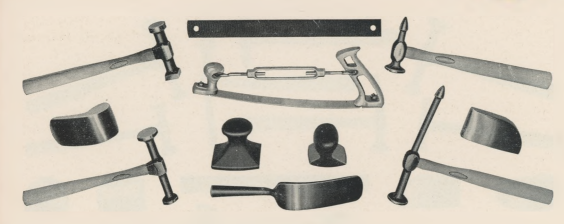


No. B50—Fer right hand cutting No. B51—For left hand cutting No. B52—Universal, for right or left cuts. Packaged individually in cardboard box.

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Body & Fender Tools
Sec. 9







No. FB3 Body and Fender Set

11 Pieces

This set will fill the requirements of the apprentice or the shop which encounters only occasional body work. Set FB3B is furnished in metal box MB64, $21\frac{1}{2}$ " x $9\frac{1}{2}$ " x $4\frac{1}{2}$ ", FB3 in a cardboard box. The following tools are included:

No.	Description	No.	Description
F2 F5 F6 F12 F16 F25	Regular or Toe Dolly Wedge Dolly General Purpose Dolly Large Hand Dolly Panel Spoon 14" Flexible File Blade	F31 PH22 PH24 PH26 PH31	Adj. Flex. File Holder Bumping Hammer Dinging Hammer Special Bumping Hammer Long Pick Hammer



No. F24 File Holder

This is the type of file holder most popular in body repair shops. Designed especially for No. F25-14" Flexible File Blade. Made of wood with grip over the blade which assures accurate filing. Weight 15 ozs.



No. F31 Adjustable Flexible File Holder

An adjustable aluminum file holder for use with 14" flexible file blades. Permits flexing of file for use on a hollow (concave) or a round (convex) surface.



No. F25 I4" Flexible File Blade

This body file blade has teeth designed on the milling cutter principle. Each tooth has a land and groove. The lands increase cutting quality. The curved groove curls and eliminates the chips and prevents ''loading''. Recommended for use on sheet steel of all kinds, as well as repairing and refinishing auto bodies and fenders. Particularly effective for filing soft metals. For use with No. F24 or F31 File Holders. Overall length 14 inches.

No. F26 Set

Consists of one No. F24 File Holder and six No. F25 $-14^{\prime\prime}$ Flexible U Tooth Files. Holder in this set furnished without cost.

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Body & Fender Tools Sec. 9



The heads of the hammers described below are drop forged of high grade hammer steel with straight-grained hickory handles securely anchored in the heads.

O

No. PH22 Bumping Hammer

This hammer has polished faces and black body. Head $4\frac{1}{4}$ inches long. Round face $1\frac{1}{4}$ inches in diameter. Square face $1\frac{1}{4}$ inches square. Overall length 12 inches.



No. PH23 Light Bumping Hammer

A light weight finishing hammer with polished faces on the head and black body. Head 4 inches long. Round face 1½ inches diameter. Square face 1½ inches square. Overall length 11½ inches. Head weight 9 oz.



No. PH24 Dinging Hammer

A finishing hammer with faces crowned and polished—body of head finished in black. Head 6 inches long. Large face 15% inches diameter. Small face 11/4 inches diameter. Overall length 12 inches. Head weight 13 oz.



No. PH25 Light Dinging Hammer

A sturdily made, light weight finishing hammer. Head $6\frac{1}{2}$ inches long. Large face $1\frac{1}{4}$ inches square. Small face $1\frac{1}{16}$ inches diameter. Overall length $11\frac{1}{2}$ inches. Head weight 10 oz.



No.PH26Spec.Bumping Hammer

The head is drop-forged with bullet shaped end which makes it easy to remove small dents. Face of the head is polished with body finished in black. Strong hickory handle. Head 4 inches long. Overall length 12 inches. Head weight 7 oz.



No. PH27 Upholsterers' Magnetic Hammer

Head is 5½ inches long, polished all over and one end is magnetized. Overall length 12 inches. Head weight 7 oz.



No. PH31 Long Pick Hammer

Made with a long-reach pein for driving up small dents. Face is polished, body finished in black. Head 9½ inches, face 15% inches in diameter. Overall length 12 inches, head weight 15 ozs.



No. PH37 Cross Pein Hammer

A sturdy cross pein head with the peining end designed especially for fender beads and corners. Face 1% inches in diameter. Overall length 11 inches. Head weight 11 oz.

Body & Fender Tools
Sec. 9

No. F2 Regular or Toe Dolly Block



Drop-forged of selected steel. Length $4\frac{3}{4}$ inches. Width $2\frac{1}{2}$ inches. Thickness $1\frac{1}{16}$ inches. Weight $2\frac{1}{2}$ lbs.

No. F3 Heel Dolly Block



Drop-forged of steel most suitable for this type tool. Length $2\frac{1}{2}$ inches. Thickness $1\frac{1}{2}$ inches. Weight $2\frac{1}{4}$ lbs.

No. F4 Bar Dolly Block



Drop-forged steel. Length $4\frac{1}{4}$ inches. Weight 3 lbs.

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA



No. F5 Wedge Dolly Block



Designed especially for work on turret tops. Drop-forged of selected steel. Length 5''. Width $2\frac{1}{2}$ ''. Weight $2\frac{1}{2}$ lbs.

No. FIO Small Hand Hold Dolly



The hand hold makes this dolly a favorite among body repairmen. Weight 21/4 lbs.

No. F6 General Purpose Dolly Block



This dolly block will find many uses in body repair work. Weight 3 lbs.

No. FII Angle Dolly Block



This drop forged dolly is formed with each side of the angle on a different curve pattern for either panel or fender application. Shape permits good hand grip. Weight $2\frac{1}{2}$ lbs.

No. F7 Budd Dolly Block



Drop-forged of selected steel. Its curved surfaces are designed so that it will take care of any repair on a Budd Body. Each block is carefully gauged after it is polished to insure correct radii of the curves. Weight 3 lbs-

No. FI2 Large Hand Hold Dolly



A heavy duty dolly for all-around use. Weight $3\frac{1}{2}$ lbs.

No. F13 Special Door Panel Spoon

In addition to work on door panels, this spoon will be found handy for working on the quarterdeck of turret tops and between the headlining strainer and roof panels. It is also handy for work between the fender bracket and fender metal where a dolly block can't be used. Blade is $2\frac{1}{4}$ " wide, $5\frac{1}{2}$ " long. Handle is $\frac{1}{8}$ " diameter. Weight 23 oz.



No. FI5 Wide Body Spoon

Dimensions of blade $2\frac{1}{16}$ " wide, 5" long. Overall length $10\frac{1}{2}$ ". Weight 1 lb.



No. FI6 Panel Spoon

Used in general body repair work and on turret tops. Forged of selected steel with polished working surfaces. Blade $2\frac{1}{4}$ wide, $6\frac{1}{4}$ long. Overall length $11\frac{1}{4}$. Weight 22 oz. Packed 6 to the box.



Body & Fender Tools
Sec. 9

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Rim Wrenches No. 2420 Series

The single hexagon Rim Wrenches listed below are designed to take care of practically all sizes of passenger car wheel nuts. Plated finish enhances the appearance and durability.

No.	Opening
2420	5/8
2422	11/16
2424	3/4
2426	13/16
2428	7/8



No. 2553 Cross Rim Wrench

A sturdy tool for garage, service station or car owner. The $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{13}{6}$ " and $\frac{7}{8}$ " single hexagon openings cover practically all sizes of passenger car wheel nuts. Made of Bonaloy Steel, chrome plated. 20" long.



Truck Rim Wrenches

Nos. 7940 and 7941 are designed especially for use on Ford truck rim nuts. No. 7943 for Chevrolet Truck wheel lugs. No. 7944 is for rim nuts on practically all other makes of trucks, and the No. 7942 is a handle and pry bar for use with the wrenches mentioned above.

All tools have plated finish.

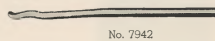
No.	Opening	Length
7940 7941 7943 A 7944 7944 A 7942	$^{13}\!/_{16}$ square & 11/ ₈ hexagon $^{13}\!/_{16}$ square & 11/ ₂ hexagon $^{7}\!/_{8}$ hexagon & $^{15}\!/_{16}$ hexagon $^{7}\!/_{8}$ hexagon & $^{11}\!/_{16}$ hexagon $^{7}\!/_{8}$ hexagon & $^{13}\!/_{16}$ hexagon Handle and pry bar	16 1/8 16 1/8 15 14 1/8 14 1/8 20



No. 7943A, 7944 and 7944A



No. 7940-7941



No. 2554 Truck Cross Rim Wrench

This is a heavy duty universal truck type 4-way wheel wrench, drop forged and plated. There are 6 openings as follows: $^{13}6''$ square, $^{1}8''$ hex, 1'' hex, $1^{1}16''$ hex, $1^{1}16''$ hex and $1^{1}12''$ hex. The overall length is 25'' and approximate weight is 12 lbs.



Brake, Wheel Sec. 10

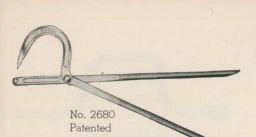








Fig. 3

No. 2680 Brake Spring Plier

Designed especially for the removal and replacement of internal brake springs on cars and trucks of all types and sizes, this brake spring plier will be found unusually efficient.

The hooked end of the plier grasps the brake spring firmly, while the "goose-neck" pointed side of the plier makes firm contact with the brake lining on the shoe and prevents any possibility of slipping.

The plier can be used equally well in the removal of springs held in place by the hole in the brake shoe (Fig. 1), or by a stud attached to the brake shoe (Fig. 2).

In replacing brake springs on brakes that have the stud fastened to the brake shoe (Fig. 3), the notched end of the plier will be found exceptionally useful.

The No. 2680 Brake Spring Plier is drop forged of Bonaloy Steel, carefully heat-treated, with full chromium plated finish. It weighs only 11 ounces. Its $12\frac{1}{2}$ " length provides leverage to handle the strongest springs with ease.



No. K50

No. K50 Brake Adjusting Gauge

A feeler gauge designed expressly for measuring clearance between brake drum and shoe. Blades are made from finest, imported Swedish Steel, carefully heat-treated and tempered to withstand wear. Each blade is tested to insure the exact thickness etched on it.

It is equipped with a knurled thumb nut for instant release and selection of the blade desired. When tightened, it holds the blade selected in working position, while blades not needed are securely locked in the handle.

No. K50 has 9 blades, each 4" long, in the following thickness—.006; .008; .010; .012; .015; .018; .020; .022 and .032.



No. NIGR Brake Set · 6 Pieces

Contains the six brake tools most often needed in the servicing and adjusting of brakes on practically all makes and models of cars and trucks. Individual tools are described on this page and the following page.

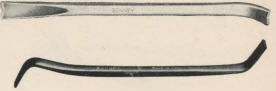
Nos. 2566 Nos. D2857 Nos. 2680 2566A 2561 K50

Packed in a handy leatherette roll, LR88.

Rim, Brake, Wheel Sec. 10

Nos. 2566 and 2566A

For making brake adjustments on cars equipped with Bendix Brakes. No 2566 has $\frac{1}{2}$ " width blades, is $7\frac{1}{2}$ " overall. No. 2566A has $\frac{1}{2}$ " width blades, is 8" overall. Chrome plated.



No. 2561 Brake Wrench

Specially designed for adjustment of Bendix Brake eccentric. Has $\frac{3}{6}$ " and $\frac{1}{4}$ " openings. Length overall 8". Chrome plated.



No. 2589 Adjusting Tool

A special tool which is unusually useful in making certain brake and steering gear adjustments. Blade is $\frac{5}{64}$ " thick and $\frac{1}{4}$ " in width. Overall length is 7".



No. 2599 Brake Tool

Designed for adjustments on Bendix hydraulic brakes. The curved blade is for "star wheel" adjustments and the open end is for eccentric nut. Blade is $\frac{3}{8}$ " wide, open end has $\frac{3}{16}$ " opening— $9\frac{1}{8}$ " long. Chrome plated.



No. 2629 Brake Wrench

Single head box wrench with $1\frac{1}{16}$ double hexagon opening for brake adjustments on Chrysler, Dodge, DeSoto and Plymouth cars. Chrome plated.



Open End Box Wrenches for Copper Tube Fittings

Drop forged of Bonaloy Steel, carefully heat treated and chrome plated, these wrenches have slotted, single or double hexagon openings for removal and replacement of copper tube flare nuts and fittings on hydraulic brake lines and gas lines. Heads are offset at 15° angle and openings are at 15° for efficiency. Handles are panelled and different size openings are in each end.



Double Hex. No.	Single Hex. No.	Openings	Length
2612	2612H	3/8 & 1/2	4 ³ / ₄
2618	2618H	7/16 & 9/16	5
2630	2630H	5/8 & 11/16	6

No. D2857

For making adjustments to mechanical brakes on Ford cars and trucks. Has $\frac{7}{6}$ & $\frac{1}{2}$ double square openings, $10\frac{3}{4}$ long. Chrome plated.



BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Rim, Brake, Wheel Sec. 10



Long Open End Wrenches



Designed especially for brake adjustments, spring clips, etc., these wrenches are drop-forged of Bonaloy Steel, fully chrome plated with polished heads.

No.	Openings	Heads Thkns.	Length
1731AL	3/4 & 7/8	3/8	15
1034AL	15/16 & 11/16	17/32	16
1735L	1 & 11/8	17/32	16



No. PH30 Tire, Rim and Body Mallet

The head of this mallet is of a semi-hard rubber type composition which will not shatter, chip or split. Handle is of hickory. While ideal for tire

and wheel work, this mallet is exceptionally good for certain fender bumping operations. Head weight $1\frac{1}{4}$ lbs. Length overall, $16\frac{1}{2}$ inches. Striking faces $2\frac{1}{4}$ inches in diameter.



Drop-forged from a high grade hammer steel and carefully heat treated, this tire and rim hammer will be found to answer every requirement for this type tool. The head has polished finish. The handle

is of the finest, straight grained, young hickory, securely fastened in the head. Head weight 3 lbs. Length overall, 16 inches.

Camber Wrenches, 1/2" Square Drive

These thin, crowfoot wrenches have been developed to handle camber adjustments on latest model automobiles. They are made to use \frac{1}{2}" square drive socket attachments and thereby provide maximum flexibility to suit the varied conditions encountered.

These tools may be purchased singly or as a complete set.

Tool No.	Opening	Fits
1609 1611	11/4 1 ⁵ / ₁₆	Pontiac 1949-50 Crosley Ford Mercury Lincoln
1613	17/16	(1949-50 Models) Plymouth Dodge
1614	11/2	DeSoto Chrysler

(Caster adjustment is most satisfactorily handled on the following 1949-50 models by using the thin Single Head Wrench No. 1238.)

Tool No.	Opening	Fits
1238	13/16	Ford Mercury Lincoln
Tool No. I Siz	e Hex. Bit ISize D	rive Fits

Tool No.	Size Hex. Bit	Size Drive	Fits
TW8	1/4	3/8	Gen. Motors Other Than '49-50 Pontiac
TW10	5/16	3/8	49-30 Pontiac

No. N7 Caster-Camber Set

Includes the four special crowfoot Camber attachments, Nos. 1609, 1611, 1613 and 1614. Adjusting Wrench No. 1238 and Socket Head Screw Wrenches Nos. TW8 $(\frac{1}{4})$ and TW10 $(\frac{5}{16})$. Packed in cardboard box.



Rin Wheel Sec. 10

No. POII Convertible Gear Puller

This is the small size in the new line of Bonney Convertible Pullers. The design of these sturdy pullers is such that a quick changeover will convert to a 2-arm or 3-arm puller as desired.

The upper assembly pins, with ball-detent locking, are quickly snapped from the links and are as readily replaced in the desired set-up, overcoming the necessity of using wrenches to disassemble and reassemble as in the case of bolted assemblies. This one model, POII, can be used to replace two separate pullers.

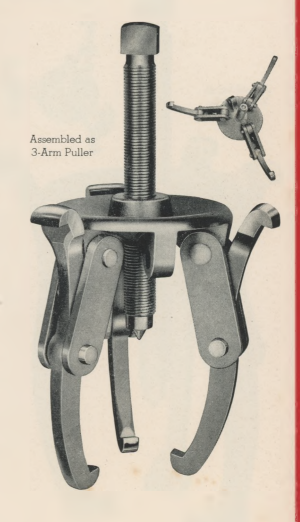
The individual parts are made of carefully selected alloys, treated as required to make this a balanced, strong and handy tool. A shear pin is provided to guard against jaw breakage.

The reversible arms (No. P011-5) in this assembly, have a maximum reach of $3\frac{1}{2}$ inches in depth and 0 to 6 inches in spread.

For identification, component parts have been assigned the following numbers:

P011-1... Hub P011-3... Link P011-5... Arm P011-2... Screw P011-4... Pin (3½ in. reach) P011-6... Shear Pin

Since all parts are interchangeable, this puller can be converted further into a POIIL (below) by securing a set of extra arms, No. POIIL-5, as illustrated.



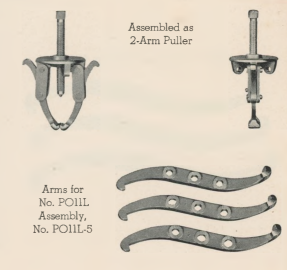
No. POIIL Convertible Puller

This puller is exactly the same as the above, except for the fact that it is furnished with the longer, adjustable arms No. P011L-5 in place of the shorter arms.

These longer arms have a maximum reach of 5½ inches in depth and 0 to 8 inches in spread. No. P011L is provided for those cases in which the longer arms are required at the time of the original purchase of the puller. It can also be adapted later by securing the extra arms No. P011-5, used in the P011 assembly above.

Parts are identified by the following numbers:

P011-1... Hub P011-3... Link P011L-5... Arm
P011-2... Screw P011-4... Pin (5½ in. reach)
P011-6... Shear Pin



Misc. Pullers Sec. 11

Gear &

Misc. Pullers Sec. 11



No. PO12 Convertible Gear Puller



The P012 is a rugged puller, designed to handle the majority of pulling operations encountered in the automotive service shop.

This puller is made in the same general design as the smaller PO11, converting to a 2-arm or 3-arm assembly to meet the requirements of the job. It features the ball-detent locking pin linkage for quick changeover. A shear pin protects jaws.

Another feature of this puller is the slotted jaw on one end of the reversible arms, to be used for pulling gears which necessitate the use of cap screws in their removal. This feature adds greatly to the versatility of the tool. The reversible arms (No. P012-5) in this assembly, have a maximum reach of $5\frac{1}{2}$ inches in depth and 0 to 8 inches in spread.

Parts are identified by the following numbers:

P012-1 Hub P012-3 Link P012-5 Arm P012-2 Screw P012-4 Pin (5½ in. reach) P011-6 Shear Pin

Parts are interchangeable with No. P012L (below) so that this puller may be further converted by securing a set of extra arms, No. P012L-5, as illustrated.

No. POI2L Convertible Puller

Arms for No. PO12L Assembly, No. PO12L-5



This puller is exactly the same as the above, except for the fact that it is furnished with the longer, adjustable arms No. P012L-5 in place of the shorter arms.

These longer arms have a maximum reach of 8½ inches in depth and 0 to 10 inches in spread.

No. P012-L is provided for those cases in which the longer arms are required at the time of the original purchase of the puller. It can also be adapted later by securing the extra arms No. P012-5, used in the P012 assembly above.

Parts are identified by the following numbers:

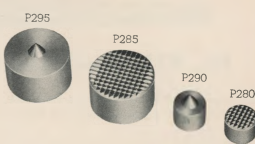
P012-1....Hub P012-3....Link P012L-5....Arm P012-2....Screw P012-4....Pin (8½ in. reach) P011-6....Shear Pin

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

Adaptors for Convertible Gear Pullers

The four adaptors illustrated at right are for use with Bonney Convertible type pullers and are used to protect the shaft ends. The two sizes with knurled faces are for shafts which are not countersunk to receive the centering point on the puller screw.

No. P280	knurled, 15/32" dia	m.
No. P285	knurled, 15/16" dia	m.
No. P290	¹⁵ / ₃₂ " diam.	
No. P295	15/16" diam.	



No. P309 Timing Gear Puller

This is a general purpose puller for removing timing gears, fan assemblies, vibration dampeners and other parts which are tapped to receive cap screws $\frac{3}{8}$ inch in diameter or less.

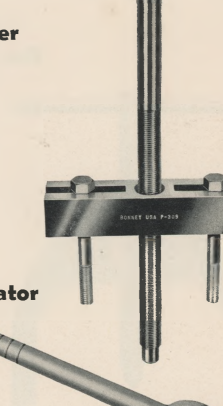
This puller is especially useful for pulling Chevrolet vibration dampeners without removing the radiator.

Parts for the No. P309 Puller are identified as follows:

P309-1 Center Block, 51/2" long.

P309-2 Forcing Screw, 111/9" long.

P309-3 Cap Screws (2), 3/8"-16 thd. per inch, 31/2" long.



No. P319 Pitman Arm Separator

This tool is a forked wedge type separator, used to dismount the pitman arm assembly. The wedge is inserted between the pitman arm and the shaft. The arm is loosened by striking the end of the tool.

Separator No. P319 has a jaw opening $1\frac{1}{8}$ inches wide. The length of the tool is $11\frac{1}{4}$ inches.

"Knock-Off" Wheel Pullers

These "knock-off" wheel pullers are inexpensive tools that will be found useful on practically all makes of cars and trucks. They are made of special analysis steel, accurately machined and heat-treated, but due to the service to which they are put, they are not quaranteed.

No. and Size	No. and Size		
P420 5/8—18 thd./in.	P428 7/8—14 thd./in.		
P424 3/4-16 thd./in.	P432 1—14 thd,/in,		



Misc.
Pullers
Sec. 11

Misc. Pullers

Sec. 11





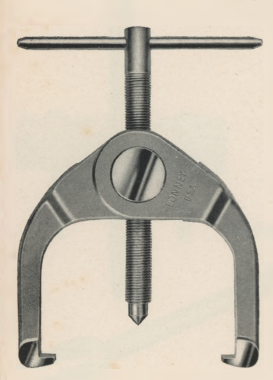
No. P317 Shock Link & Stabilizer Link Separator

This tool is a forked wedge type separator, used to free the tapered links of the shock absorber assembly or the stabilizer assembly from their mountings.

The wedge is inserted between the link and the arm of the assembly and loosened by striking the end of the tool.

Separator No. P317 has a jaw opening 5% inches wide. The length of the tool is 16 inches.

No. P305 Two-Arm Gear Puller



This two-arm puller has a wide range of applications in the service shop.

It is especially useful to the refrigeration service man for pulling operations encountered in refrigeration maintenance.

This tool will also service a great number of applications found in the automotive and aircraft service industries.

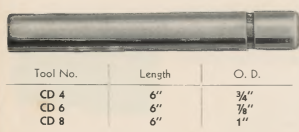
The unique feature of this puller is the simplicity of construction. Parts are identified as follows:

P305-1... Outer Arm P305-3... Forcing Screw
P305-2... Inner Arm P305-5... Pivot Pin

Maximum reach is 23% inches in depth.

Maximum spread is $3\frac{1}{2}$ inches.

Plastic Drifts



CD Set - Contains one each of the above.

These Plastic Drifts are very useful tools for work where it is desired to avoid marking or damaging finished parts. They are also useful for driving out grease retainers and bearings.

Bonney Plastic Drifts are made of a tough plastic material that stands up extremely well under severe pounding.

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA



Feeler Gauges, made from the finest, imported Swedish Steel, carefully heat-treated and tempered to withstand wear. Each blade is tested to insure the exact thickness which is etched on it.

Bonney Feeler Gauges are equipped with a knurled thumb nut for instant release and selection of the blade desired. When tightened, this thumb nut securely holds the blade selected in working position, while blades not needed are securely locked in the handle.



No. K50 Brake Adjusting Gauge

For measuring clearance between brake drum and shoe. 9 blades 4" long in the following thicknesses—.006; .008; .010; .012; .015; .018; .020; .022 and .032.

No. K51 General Purpose Gauge

Especially for tappet and ignition work—the most popular gauge on the market. 10 blades 15% long, 10 blades 35% long and 3' point file. Short blades in following thicknesses—.012; .013; .014; .018; .020; .022; .024; .025; .028; .032. Long blades in following thicknesses —.002; .003; .004; .005; .006; .007; .008; .010; .013; .015.





No. K52 Ignition Gauge

Contains 10 narrow blades 15%" long and 3" point file for ignition, distributor points and spark plugs. Thickness of blades included as follows-.012; .013; .014; .018; .020; .022; .025; .028; .032 and .035.

No. K53 Universal Master Gauge

Has full range of spacers—25 blades, each 35% long in following thicknesses—.0015; .002; .003; .004; .005; .006; .007; .008; .009; .010; .011; .012; .013; .014; .015; .016; .018; .020; .022; .024; .025; .028; .030; .032 and .035.





No. K54 Standard Feeler Gauge

Contains 10 blades $35_{16}^{\prime\prime}$ long in following sizes—.002; .003; .004; .005; .006; .007; .008; .010; .012 and .015.

No. K55 Extra Long Feeler Gauge

Exceptionally useful for pistons, etc. Has 8 blades, each 85% long in the following sizes—.002; .003; .004; .005; .006; .008; .010; .015.



No. K56 Single End Feeler Gauge Stock Holder

(Positive Adjustable Lock)

Any thickness of feeler gauge stock coils within the handle and can readily be pulled out for use. Any desired length of strip stock or standard 12" blades may be used. Positive sliding lock securely holds blades. Made from hard drawn, cold rolled steel and satin nickel plated. Length $4\frac{1}{2}$ ". Weight 1 oz.



Extra Blades

Designed to fit practically any holder, the $3\frac{\pi}{6}$ blades are available in all the popular range of thicknesses and with hole for insertion in gauges. The 12" lengths are popular for use in the No. K56 Stock Holder which makes the blades usable to the end. Both $3\frac{\pi}{6}$ and 12" blades are packed 6 in a cellophane envelope. Sizes are listed below.

		1/2" x 35/	16" Blades					1/2" x 19	" Blades		
No.	Thkns.	No.	Thkns.	No.	Thkns.	No.	Thkns.	No.	Thkns.	No.	Thkns.
K0015 K002 K003 K004 K005 K006 K007 K008 K009	.0015 .002 .003 .004 .005 .006 .007 .008	K010 K011 K019 K013 K014 K015 K016 K018	.010 .011 .019 .013 .014 .015 .016	K022 K024 K025 K028 K030 K032 K035 K040	.099 .094 .095 .098 .030 .039 .035	KL001 5 KL002 KL003 KL004 KL005 KL006 KL007 KL008	.0015 .002 .003 .004 .005 .006 .007	KL010 KL019 KL013 KL014 KL015 KL016 KL017	.010 .012 .013 .014 .015 .016	KL018 KL020 KL024 KL025 KL032 KL035 KL040	.018 .020 .024 .025 .039 .035

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

& Misc. Sec. 12



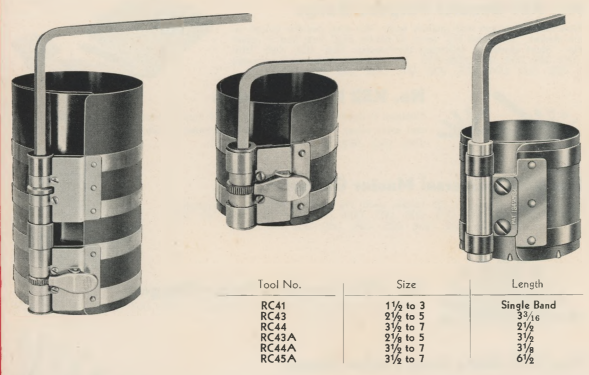


No. K57 Spark Plug Gauge

Wire Spark Plug Feeler Gauge with electrode bending tool attached. Wires are .022, .025, .028, .030, .032, .035, .038, .040. Each wire is in a blade type holder with the size stamped on it for easy identification.

Piston Ring Compressors

RC41, RC43 and RC44 compressors are held with a friction locking device. RC43A, RC44A and RC45A are ratchet type. These wind-up type compressors are made of the finest clock spring steel. They are easy to wind, equipped with a wind-up spool with $\frac{1}{4}$ square drive socket and key. RC41 fits small compressor, power mower and garden tractor motors.



No. 197 Putty Knife

A handy shop tool for removing gaskets, grease, etc. Flexible steel blade and ferruled oval handle.





No. CSI Carbon Scraper

This tool is made of tempered spring steel which provides the best combination of flexibility and wear-resistance. Its flexibility aids greatly in speeding up carbon-scraping jobs. The scraper blade is 1" wide.



Patent No. 2,124,757

No. RC46 Piston Ring Groove Cleaner

Cut hands and knuckles eliminated. Can be used on pistons up to 6 inches. No turning or tilting. Uniform working tension. Non-gouging and non-chattering action. Will not jump or climb out of ring groove. Can be used as groove deepening tool. Positive cutter lock. Cutter easily removed for resharpening. Replacement blades available. Four-way cutter blade—32", 18", 18", 3"6".



Handy Holding Tools

Ideal for screw holding, gripping, inserting, removing and picking up screws, washers, nuts, bolts, taper pins, valve pins and similar objects. The two spring steel fingers are forced outward and open. When pressure is released the strong coil spring closes the fingers tightly around the object.

Used by electricians, radio service men, locksmiths, piano tuners, and in servicing typewriters, adding, calculating, linotype and similar machines, as well as by automotive mechanics. Finished in full nickel.

No.	Reach	Overall Length
K4	4"	6 ³ / ₄
K6	6"	8 ³ / ₄
K8	8"	10 ³ / ₄
KF	12"	14 ³ / ₄



Magnetic Holding Tools



These extremely useful tools have a powerful magnet in the hinged end. They are designed for extracting metal objects from tight places and work equally well on screws, washers, nuts, bolts, taper pins, valve pins, etc. The larger tool (K2) has a telescope type extension handle.

Thread Restorers

Used like a file, these Thread Restorers are fast cutting and do a quick job in restoring battered or damaged threads on studs, bolts, capscrews, axle shafts, etc. They are made in two sizes.



TR1—for 11, 12, 13, 14, 16, 18, 20, 24 threads to the inch.

TR2—for 9, 10, 12, 16, 20, 27, 28, 32 threads to the inch.

No. TR7 Thread Restorer Set

Furnished as a set only, the eight sizes of restorers are used to re-chase battered or damaged threads so that nut will run on freely. Not to be used as dies on new work.

Bolt Dia.	Thd. Per In.	Hexagon Size
1/4 5/16 3/8 7/16 1/2 9/16 5/8 3/4	28 24 24 20 20 18 18	7/16 1/2 9/16 5/8 3/4 7/8 15/16 1 1/16



No. SER Screw Extractor Set

This is a full set of extractors to be used to remove broken studs, screws, etc., up to 1" in diameter. To remove, a hole is drilled and the extractor, with left hand thread, is screwed in until it grips and turns out the imbedded part.

No.	Length Overall	Size Drill to Use	Bolt Sizes
SE1 SE2 SE3 SE4 SE5 SE6	2 3/8 2 1 1/16 3 3 3/8 3 3/4	5/64 7/64 5/32 1/4 17/64 13/32	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

SER Set is furnished in leatherette roll, LR5.



Special & Misc. Tools Sec. 12



Bonney Wrenches to fit Whitworth and Metric Sizes

Engineers' Wrenches

Bonaloy Steel, Chromium Plated



For Whitworth Standard Nuts With Metric Measure Openings Whitworth Standard Nuts; Openings Milled; No Extreme No. Extreme Size Bolts M. M. Length Length W1021 1/8 & 3/16 33/4 M1021 6 & 8 W1022 1/8 & 1/4 M1021A 41/2 7 & 9 3³/₄ 4¹/₂ 5⁵/₈ 6¹/₈ 7¹/₄ 6⁵/₈ 7¹/₂ 8¹/₄ 9¹/₄ 9¹/₄ W1023 3/16 & 1/4 M1023 10 & 12 41/2 W1024 M1024 3/16 & 5/16 55/8 M1025 12 & 14 1/4 & 5/16 1/4 & 3/8 W1025 61/8 M1026 15 & 17 W1026 $6\frac{5}{8}$ M1027 14 & 16 5/16 & 3/8 5/16 & 7/16 W1027 71/4 16 & 18 17 & 19 M1028 W1028 81/4 M1028A 3/8 & 7/16 3/8 & 1/2 W1029 81/4 M1029 18 & 20 W1030 81/4 M1031 20 & 22 ⁷/₁₆ & ¹/₂ M1031T 21 & 23 W1031 91/4 7/16 & 9/16 1/2 & 9/16 1/2 & 5/8 10 10 M1032 22 & 25 W1032 10 24 & 26 25 & 28 27 & 29 28 & 30 M1033 W1033 10 10½ 12 12 M1035 W1034 101/2 M1036T 101/2 W1035 9/16 & 5/8 M1036 W1036 9/16 & 3/4 12 M1039B 32 & 35 14 1/2 & 3/4 W1036A 12 M1039D 36 & 38 14 W1037 12 M1039E

Engineers' Wrench Sets



No. W25 Set

The No. W25 Bonney Engineers' Wrench Set will cover all the most popular sizes of Whitworth Nuts and Bolts. Every wrench has a different size opening in each end. They are drop-forged of Bonaloy Steel, are light in weight and have pear shaped heads to easily gain access to the "hard-to-get-at" places. It contains one each of the following wrenches—

Nos. W1023 W1025 Nos. W1027 W1029 Nos. W1031 W1033

W25R is furnished in leatherette roll, LR56, W25 in cardboard box.

No. M25 Set

Exactly the same as the No. W25 Set except that the wrenches included have metric measure openings. One each of the following wrenches are included—

Nos. M1021 M1023 Nos. M1027 M1029 Nos. M1031

M25R is furnished in leatherette roll, LR56, M25 in cardboard box-

Combination Wrenches

Bonaloy Steel, Chromium Plated



Same Size Openings Each End

For Whitworth Standard Nuts

No.	Whitworth Standard Nuts; Size Bolts	British Standard Fine	Length
W1161 W1162 W1163 W1164 W1165 W1166 W1167	1/8 3/16 1/4 5/16 3/8 7/16	3/16 1/4 5/16 3/8 7/16 1/2 9/16	53/8 6 63/4 73/4 91/2 11

With Metric Measure Openings

M161 11 53/8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	No.	Size Openings; M. M.	Length
M162 13 6 M163 14 63/4 M164 15 73/4 M165 16 85/8 M165A 17 85/8 M166 18 91/2 M166B 20 11 M167 21 11 M167A 22 11	M161	11	53/8
M164 15 73/4 M165 16 85/8 M165A 17 85/8 M166 18 91/2 M166A 19 91/2 M166B 20 11 M167 21 11	M161 A	12	
M164 15 73/4 M165 16 85/8 M165A 17 85/8 M166 18 91/2 M166A 19 91/2 M166B 20 11 M167A 21 11	M162	13	6
M164 15 73/4 M165 16 85/8 M165A 17 85/8 M166 18 91/2 M166A 19 91/2 M166B 20 11 M167A 21 11	M163	14	63/4
M165 16 85/8 M165A 17 85/8 M166 18 91/2 M166A 19 91/2 M166B 20 11 M167A 21 11	M164	15	73/4
M165A 17 85/8 M166 18 91/2 M166A 19 91/2 M166B 20 11 M167 21 11 M167A 22 11	M165	16	85/g
M166 18 9½ M166A 19 9½ M166B 20 11 M167 21 11 M167A 22 11	M165A	17	
M166A 19 9½ M166B 20 11 M167 21 11 M167A 22 11	M166	18	
M166B 20 11 M167 21 11 M167A 22 11	M166A	19	
M167A 29 11		20	
	M167	21	11
		22	11
		23	13

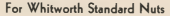
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Tappet Wrenches

No. W420 and M420 Series

Chromium Plated





With Metric Measure Openings

No.	Whitworth Std. Nuts; Size Bolts	Extreme Length	No.	Milled Openings; M. M.	Extreme Length
W420	3/ ₁₆ & 1/ ₄	91/2	M420	9 & 11	91/2
W422	1/ ₄ & 5/ ₁₆	91/2	M422	12 & 13	91/2
W424	5/ ₁₆ & 3/ ₆	91/2	M424	14 & 16	91/2
W424A	3/ ₈ & 7/ ₁₆	91/2	M425	18 & 19	91/2
W426	7/ ₁₆ & 1/ ₆	91/2	M426	20 & 22	91/2
W428	1/ ₂ & 9/ ₁₆	91/2	M428	24 & 26	91/2

Tappet Wrench Sets

No. W22 Set

The No. W22 Set contains two each of the three most popular size wrenches with openings for Whitworth Standard Nuts. Each wrench is drop-forged of Bonaloy Steel, fully chrome plated and with polished heads. Openings are at 15° angles. Included are two each of the following wrenches—Nos. W422, W424Å and W428.

W22R is furnished in leatherette roll, LR44, W22 in cardboard box.



The No. M22 Set is exactly the same as the No. W22 Set except that the wrenches have metric measure openings. Two each of Nos. M422, M424 and M426 are included.

M22R is furnished in leatherette roll, LR44, M22 in cardboard box.



Double Offset Box Wrenches - Long Type - Chromium Plated

For Whitworth Standard Nuts		with Metric Measure Openings				
No.	Whitworth Standard Nuts; Size Bolts	British Standard Fine	Length	No.	Size Openings; M. M.	Length
W2804L W2805L W2806L W2807 W2808 W2809 W2810	1/8 & 3/16 3/16 & 1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16 7/16 & 1/2 1/2 & 9/16	3/16 & 1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16 7/16 & 1/2 1/2 & 9/16 9/16 & 5/8	8½ 9 9½ 11 11½ 12½ 13½	M2804L M2804LA M2805L M2807 M2807A M2808 M2809 M2810 M2810A	9 & 11 10 & 12 13 & 14 15 & 17 16 & 18 19 & 20 21 & 22 23 & 24 25 & 26	81/ ₂ 81/ ₂ 9 11 11 11/ ₂ 121/ ₂ 131/ ₂ 131/ ₂

Long Type Wrench Sets

No. W187 Set

The No. W187 Set contains six drop-forged long type Double Offset Alloy Steel Box Wrenches, each with a different size opening in each end. All have plated finish and double hexagon openings. Packed in a cardboard box, one each of the following wrenches are included—Nos. W2804L, W2805L, W2806L, W2807, W2808 and W2809.

No. W187A Set

This set is identical with No. W187 Set except that it includes wrench No. W2810 in addition to the six wrenches in the No. W187 Set. Packed in cardboard box.

No. M192 Set

The No. M192 Set contains seven drop-forged, long type Double Offset Alloy Steel Box Wrenches with double hexagon, millimeter openings. Each wrench has a different size opening in each end and is fully plated. Packed in a cardboard box, one each of the following wrenches are included—Nos. M2805L, M2807, M2807A, M2808, M2809, M2810 and M2810A.

No. M192A Set

Contains exactly the same assortment of wrenches as the No. M192 Set plus one each wrenches Nos. M2804L and M2804LA. Packed in cardboard box. & Misc. Tools Sec. 12

Special



Double Offset Box Wrenches - Short Type - Chromium Plated

For Whitworth Standard Nuts					With Metric Measure Openings	
No.	Whitworth Standard Nuts; Size Bolts	British Standard Fine	Length	No.	M. M. Openings	Length
W2804 W2805 A W2806 W2806C	1/8 & 3/16 3/16 & 1/4 1/4 & 5/16 5/16 & 3/8	3/16 & 1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16	4 ³ / ₄ 5 ¹ / ₈ 5 ³ / ₄ 6	M2804 M2804A M2805 M2806 M2806A	9 & 11 10 & 12 13 & 14 15 & 17 16 & 18	43/4 43/4 53/8 6

Short Type Wrench Sets

No. W188 Set

The No. W188 Set contains one each wrenches Nos. W2804, W2805A, W2806 and W2806C packed in a cardboard box. Each wrench is drop-forged of alloy steel and has plated finish. All have double hexagon openings.

Packed in cardboard box.

No. M189 Set

The No. M189 Set contains five wrenches each with a different size double hexagon millimeter opening in each end. They are drop-forged of alloy steel and have full plated finish. The set contains one each of the following wrenches—Nos. M2804, M2804A, M2805, M2806 and M2806A, packed in a cardboard box.

15° Angle Offset Box Wrenches - Chromium Plated



No.	Standard Nuts; Size Bolts	Standard Fine	Length	No.	M. M. Openings	Length
W142 W144 W144A W146 W148 W150	1/8 & 3/16 3/16 & 1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16 7/16 & 1/2 1/2 & 9/16	3/16 & 1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16 7/16 & 1/2 1/2 & 9/16 9/16 & 5/8	75/8 85/8 91/4 95/8 11 131/4 151/2	M142 M142A M144 M146 M146A M148A M150 M150	9 & 11 10 & 12 13 & 14 15 & 17 16 & 18 19 & 21 20 & 22 23 & 25 24 & 26	75/8 75/8 85/8 95/8 95/8 11 11 131/4 151/2

15° Angle Offset Wrench Sets

No. W140 Set

The No. W140 Set contains one each of the following drop-forged wrenches for Whitworth Standard Nuts—Nos. W142, W144A, W146, W148, W150 and W152. All have plated finish, double hexagon openings and the set is packed in cardboard box.

No. W141 Set

The No. W141 Set contains one each of the following wrenches with openings for Whitworth Standard Nuts—W142, W144, W144A, W146, W148 and W150. Packed in cardboard box.

No. W141A Set

The No. W141A Set contains one each wrench Nos. W142, W144, W144A, W146, W148, W150, W152 with openings for Whitworth Standard Nuts. Packed in cardboard box.

No. M140 Set

This set contains six 15° angle offset box wrenches with double hexagon, millimeter openings. Each wrench is drop-forged of alloy steel, with plated finish. Included are one each wrenches—Nos. M142, M142A, M144, M146, M146A and M148. Packed in cardboard box.

No. M141 Set

This set is exactly the same as the No. M140 Set except that it contains one each of wrenches—Nos. M144, M146, M146A, M148A, M150 and M152. Packed in cardboard box.

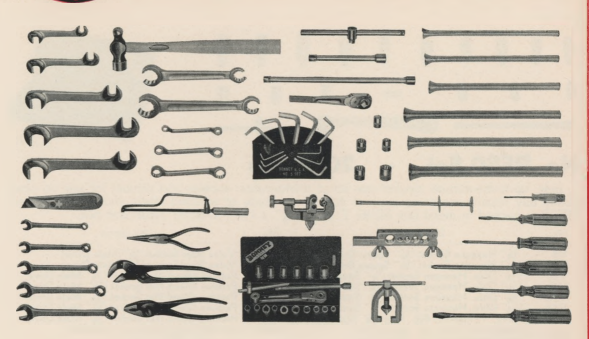
No. M141A Set

This set is exactly the same as Sets No. M140 and M141 except that it contains a complete assortment of 15° angle offset box wrenches with double hexagon, millimeter openings. One each wrenches—Nos. M142, M142A, M144, M146, M146A, M148, M148A, M150 and M152 are included. Packed in cardboard box.

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

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No.



No. RF85 Set . 76 Pieces

Description

The Bonney RF85 Set is designed particularly for refrigeration mechanics and service men. It is a complete set and consists of special refrigeration tools, an assortment of sockets and attachments, combination wrenches and other necessary service tools. No. RF85B Set is furnished in metal box MB48, 19" x 8" x 5". RF85 in a cardboard box.



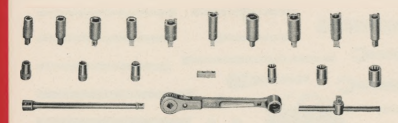
Description

RF80 Set	In small metal box.		TUBE BENDERS
# 5 Set	In leatherette case.	RF60	
# 2 261	in leatherette case.		For 1/4" Tubing For 5/16" Tubing
	2/" CO DDIVE COCKETS	RF61	For 3/16 lubing
	3/8" SQ. DRIVE SOCKETS	RF62	For 3/8 Tubing
	AND ATTACHMENTS	RF63	For 1/16 lubing
<u>T4</u>	Extension, 6" long	RF64	For 3/8 Tubing For 7/16" Tubing For 1/2" Tubing For 5/8" Tubing
T5	Extension, 12" long	RF65	For 5/8 Tubing
T14	7/16" Double Hexagon Socket		
T16	1/0 Double Hexagon Socket		PLIERS
T18	9/16 Double Hexagon Socket	B25	Long Nose Side Cutting, 6"
T20	5/8 Double Hexagon Socket	B27	Heavy Duty Slip Joint, 8"
T22	11/16 Double Hexagon Socket	B34	Pump Plier, 9"
T35	Reversible Ratchet, 7" long		OCDENY DRIVEDO
T36	Sliding "T" Handle, 8" long		SCREW DRIVERS
	onanis i rianaio, o ions	001	Pocket Size, Composition Handle,
	DOUBLE OFFSET BOX WRENCHES		2" blade
2804	2/" a 7/ " CL + T	003	Electricians', Composition Handle,
2804	3/8" & 7/16" Short Type,		3 blade
0005	Double Hexagon Opening	04	Round Shank, Composition Handle,
2805	1/2 & 9/16 Short Type,		4" blade
20046	Double Hexagon Opening	06	Round Shank, Composition Handle,
2806C	5/8 & 11/16 Short Type,		6" blade
	Double Hexagon Opening	CP2	For Phillips Screws Nos. 5 to 9 inc.
		CP3	For Phillips Screws Nos. 10 to 16 inc.
	COMBINATION (TU-TYPE) WRENCHES		
1160	3/8" Openings		MISCELLANEOUS
1161	7/16 Openings	RF46	Flaring Tool for 1/4", 5/16", 3/8", 1/2",
1162	1/2 Openings		5/8" tubing
1163	9/16" Openings	RF54	Flare Nut Wrench, 34" & 1" openings Flare Nut Wrench, 78" & 11/8" openings
1164	5/8 Openings	RF55	Flare Nut Wrench, 1/8" & 11/8" openings
	/6 - p5	RF59	Tube Cutter for tubing from 1/8" to
			1" O. D.
	RIGHT ANGLE WRENCHES	K6	Handy Holding Tool, 6" reach
2723	3/8 & 1/16 Openings	2627	Hack Saw Frame, takes 6" x 1/4" blade
2725B	1/2 & 9/16 Openings	PH5	Ball Pein Hammer, 1/2 lb. Head
2729	3/8 & 3/4 Openings	199	Shop Knife
2732A	3/8 & 7/16 Openings 1/2 & 9/16 Openings 5/8 & 3/4 Openings 13/16 & 1'' Openings		
2734	7/8" & 11/8" Openings		Net Weight 25 lbs.

No.

Refrigeration Tools Sec. 13





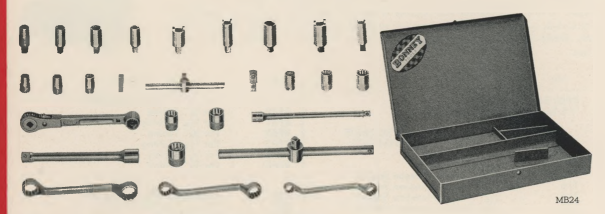


No. RF80 Set · 20 Pieces

A new, up-to-the-minute, pocket size kit of refrigeration sockets and ratchet for use on practically any repairs requiring tools of this type. Made of selected steels and heavily plated. RF80B is packed in metal box MB16, $7\frac{1}{2}$ " x $3\frac{1}{4}$ " x $1\frac{1}{8}$ ", RF80 in cardboard box.

No.	Description	No.	Description
V8 V9 V10 V11 V12 V14 V17 V18 RF2 RF3	1/4" Hexagon Socket (1/4" Square Drive) 9/32" Hexagon Socket (1/4" Square Drive) 5/16" Dble. Hexagon Socket (1/4" Square Drive) 11/32" Dble. Hexagon Socket (1/4" Square Drive) 3/8" Dble. Hexagon Socket (1/4" Square Drive) 7/16" Dble. Hexagon Socket (1/4" Square Drive) Sliding "T" Handle, 41/2" long (1/4" Square Drive) Extension, 6" long (1/4" Square Drive) Valve Stem Socket (1/4" Male Drive) Valve Stem Socket (1/4" Male Drive)	RF4 RF5 RF6 RF16 RF71 RF72 RF73 RF67	Valve Stem Socket (1/4" Male Drive) Valve Stem Socket (1/4" Male Drive) Packing Gland Nut Socket (1/4" Male Drive) Kerotest Valve Packing Nut Socket (1/4" Male Drive) 1/4" x 1/4" Adaptor Reversible Ratchet (1/4" Sq. Ratchet Opening)

Net Weight 2 lbs., 2 ozs.



No. RF81 Set · 28 Pieces

Contains practically all of the sockets and attachments that the refrigeration service man will need on all ordinary jobs. RF81B is packed in metal box MB24, $8\frac{5}{8}$ x $5\frac{3}{4}$ x $1\frac{1}{4}$, RF81 in a cardboard box.

No.	Description	No.	Description
V8 V9 V10 V11 V12 V14 V17 V18 T4 T16 T18 T20 T36 RF2	1/4" Hexagon Socket (1/4" Square Drive) 9/32" Hexagon Socket (1/4" Square Drive) 5/16" Dble. Hexagon Socket (1/4" Square Drive) 11/32" Dble. Hexagon Socket (1/4" Square Drive) 3/8" Dble. Hexagon Socket (1/4" Square Drive) 7/16" Dble. Hexagon Socket (1/4" Square Drive) Sliding "T" Handle, 41/9" long (1/4" Square Drive) Extension, 6" long (1/4" Square Drive) Extension, 6" long (1/4" Square Drive) Extension, 6" long (1/4" Square Drive) 1/2" Dble. Hexagon Socket (3/8" Square Drive) 9/16" Dble. Hexagon Socket (3/8" Square Drive) 5/8" Dble. Hexagon Socket (3/8" Square Drive) Sliding "T" Handle, 8" long (3/8" Square Drive) Valve Stem Socket (1/4" Male Drive)	RF6 RF16 RF71	Valve Stem Socket (1/4" Male Drive) Valve Stem Socket (1/4" Male Drive) Valve Stem Socket (1/4" Male Drive) Packing Gland Nut Socket (1/4" Male Drive) Kerotest Valve Packing Nut Socket (1/4" Male Drive) 1/4" x 1/4" Adaptor 1/4" x 3/8" Adaptor Reversible Ratchet ,(1/4" Square Ratchet Opening) 3/8" & 7/16" Thin Wall Dbl. Hex. Box Wrench 1/2" & 9/16" Thin Wall Dbl. Hex. Box Wrench 5/8" & 11/16" Thin Wall Dbl. Hex. Box Wrench

Net Weight 4 lbs., 9 ozs.

Refrigeration Tools Sec. 13

REFRIGERATION TOOLS





"S" Type Flare Nut Wrenches

These wrenches are for those who prefer the open end to the box type wrench in making flare nut adjustments. They are dropforged of selected steel, carefully heat-treated and have plated finish.

No.	Openings	S.A.E. Flare Size	Length
72A	³ / ₄ & 1	³ / ₁₆ , ¹ / ₄ , ⁵ / ₁₆ & ⁷ / ₁₆ , ¹ / ₂	5½
73A	⁷ / ₈ & 1 ¹ / ₈	³ / ₈ & ⁵ / ₈	6½

Switch Adjusting Wrench



Forged of Bonaloy Steel with plated finish, this wrench is designed especially for switch adjustments on the "W" line of Frigidaire cabinet up to and including 1933. This wrench is exceptionally thin for working in close quarters and has panelled handle. Openings are at 15° angle.

No.	Openings	Length	Thickness of Head
H18S	⁷ / ₁₆ & ⁹ / ₁₆	4	1/8



Open End Wrench for Superior Packless Valve

A single head service wrench forged of Bonaloy Steel, chrome plated and with polished head designed especially to fit the hexagon on the auxiliary body of the Superior Diaphragm Packless Valve.

No.	Opening	Length	Thickness of Head
1964	2	121/4	5/16

Right Angle Wrenches

Reingeration Tools

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Openings in the most necessary sizes for refrigeration service work. Drop-forged of Bonaloy Steel, fully chrome plated and with polished heads.

No.	Size Openings	Length	Thickness of Heads	Amer. Std. Reg. Bolts	Amer. Std. Reg. Nuts; Size Bolts	Amer. Std. Light Nuts (S.A.E.); Size Bolts
2723 2725B 2729 2732A 2734	3/8 & 7/16 1/2 & 9/16 5/8 & 3/4 3/4 & 1 1/8 & 11/8	41/4 51/2 71/2 9	7/32 15/64 5/16 3/8 3/8	1/4 5/16 & 3/8 7/16 & 1/2 1/2, 7/16 & 5/8 9/16 & 3/4	1/4 5/16 3/8 & ⁷ /16	1/4 5/16 & 3/8 7/16 & 1/2 1/2 9/16



Special Refrigeration Tools

Bonney special refrigeration sockets have been designed to care for all applications where tools of this character are used. Each type is made in all the necessary sizes to service practically any refrigerator on the market.

Bonney special refrigeration sockets are made of selected steel, carefully heat-treated, plated and polished.

Packing Gland Nut Sockets



"T" Handle Type



1/4" Male Drive

No.	Prong	Prong	Inside	Outside	Overall
	Depth	Width	Diameter	Diameter	Length
RF17	1/8	7/64	21/64	15/ ₃₂	2 2
RF18	1/8	7/64	21/64	9/ ₁₆	

Designed for use with No. RF22 and No. RF45 Ratchets or any Ratchet handle having $\frac{1}{4}$ opening.

No.	Prong	Prong	Inside	Outside	Overall
	Depth	Width	Diameter	Diameter	Length
RF6 RF16 RF71 RF72 RF73	1/8 1/8 3/32 1/8	1/8 1/8 3/32 1/8 1/8	3/8 21/64 5/16 21/64 3/8	5/8 15/32 7/16 15/32 5/8	13/8 13/4 15/8 111/16 111/16

Kerotest Valve Packing Nut Socket



1/4" Male Drive

This socket has been specially designed for repairs and adjustments on Kerotest valves.

No.	Obround Opening		Outside	1
No.	Length	Width	Diameter Le	Length
RF67	1/2	3/ _R	5/8	19/16

Valve Stem Sockets



"T" Handle Type

	C: C	Outside Diameter		
No.	Size Square Opening	Nose	Shank	Length
RF10 RF11 RF12 RF13 RF14	3/16 7/32 1/4 5/16 3/8	27/64 27/64 1/9 9/16 5/8	1/2 1/2 1/2 1/2 9/16 5/8	1 7/8 1 7/8 1 7/8 1 7/8 1 7/8

For use with any Ratchet handle having $\frac{1}{4}$ opening and Bonney Ratchets Nos. RF22 and RF45.

Α.		S: S		Outside Diameter	
	No.	Size Square Opening	Nose	Shank	Length
	RF2	3/16	27/64	1/2	1 ³ / ₈
	RF5	7/32	1/2	1/2	1 ³ / ₈
1/4" Male Drive	RF3	1/4	1/2	1/2	1 ³ / ₈
	RF4	5/16	9/16	9/16	1 ³ / ₈

Tools Sec. 13

Refrigeration

Ratchet Plug Adaptors

For use with Nos. RF22 and RF45 Ratchets. Made of Bonaloy Steel, heat-treated and plated.

No.	Plug End	Drive End
RF49 RF40 RF41 4216 4217	1/4 1/4 1/4 1/4 1/4 3/8	1/4 9/32 3/8 3/8 1/4

REFRIGERATION TOOLS



Non-Reversible Type Ratchet



This type of ratchet, made with four different size ratchet openings, is forged of Bonaloy Steel with plated finish. The ratchet is fully enclosed to keep out all dust and dirt.

They are specially adapted to work on small refrigerant cylinders, shut-off and reducing valves, compressors, motors, etc.

No.	Ratchet Opening Square	Handle Opening Square	Handle Opening Hexagon	Length
RF21	3/ ₁₆ 1/ ₄ 5/ ₁₆ 3/ ₈	3/16 & 1/4	1/2	6
RF22		3/16 & 1/4	1/2	6
RF23		3/16 & 5/16	1/2	6
RF25		3/16 & 1/4	1/2	6

No. RF45 Reversible Ratchet



This ratchet is primarily designed for refrigeration work. It has an easy action, is light in weight, has trim lines, is strong and can be instantly reversed by a touch of the thumb. The ratchet opening is $\frac{1}{4}$ ' square, the openings in the handle are $\frac{3}{16}$ ' and $\frac{1}{4}$ ' square and $\frac{1}{2}$ ' hexagon socket. The tool is drop forged and plated. Overall length 6''.

Flare Nut Wrenches



These open end, box type wrenches have been designed especially for making flare nut adjustments. They are drop-forged of Bonaloy Steel, chromium plated with polished heads. They are long, thin and with panelled handles, permitting a firm, comfortable grip. Heads have double hexagon openings.

No.	Openings	S.A.E. Flare Size	Length
RF54A	3/4 & 7/8	3/16, 1/4, 5/16 & 3/8	8
RF54	3/4 & 1	3/16, 1/4, 5/16 & 7/16, 1/2	8
RF55A	7/8 & 1	3/8 & 7/16, 1/2	91/ ₂
RF55	7/8 & 11/8	3/8 & 5/8	91/ ₂



Drop-forged of Bonaloy Steel these three wrenches are especially for copper tube fittings with $\frac{1}{8}$, $\frac{1}{16}$, $\frac{1}{16}$ and $\frac{1}{16}$ hexagon. The wrenches are fully chrome-plated with polished heads, have panelled handles and double hexagon openings.

No. 2618 is designed specially for the removal of the copper tubing flare nut on the back of the expansion valve on all Kelvinator models previous to the hermetically sealed units.

Heads are at 15° angles.

Double Hex. No.	Single Hex. No.	Openings	Length
261 2	2612H	3/8 & 1/2	4 ³ / ₄
261 8	2618H	7/16 & 9/16	5
2630	2630H	5/8 & 11/16	6

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PENNSYLVANIA

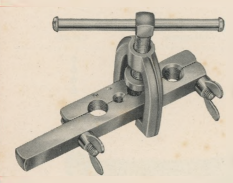
Refrigeration
Tools



No. RF59 Tube Cutter

A compact, efficient tube cutter for all tubing from $\frac{1}{8}$ " to 1" O.D. Body is an alloy die casting. Wafer-tapered, hardened cutting blade makes cutting easy and with practically no burr. The slide-lock safety reamer opens instantly and protects the hands when not in use. It may be safely carried in your pocket. Net weight $\frac{1}{2}$ lb.





No. RF46 Flaring Tool

The Bonney RF46 flaring tool is made of Bonaloy Steel, carefully machined and heat treated to withstand hard usage. It is convenient to operate and accommodates all the common sizes of tubing.

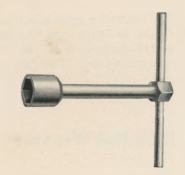
Openings are for tubing sizes listed below:

3/6": 1/4", 5/6", 3/8", 1/2", 5/8".

Socket Wrench for Fedders Needle Seat Assembly

This "T" handle socket wrench is drop-forged of selected steel, carefully heat-treated and has plated finish. It is designed especially for inserting and removing Fedders cartridge type needle seat assembly. Has single hexagon opening.

No.	Opening	Diameter of Head	Length
RF57	7/16	19/32	47/9





Bonney Tube Benders External Type

Ideal for bending copper and other tubing by hand to any desired shape without collapsing the tube. Made of special, oil-hardened spring steel, cadmium plated. The belled end assures ease in removing the tubing after the bend has been made.

No.	For Size Tubing	Length
RF60	1/4	10
RF61	5/16	10
RF62	3/8	10
RF63	7/16	12
RF64	1/2	12
RF65	5/8	12

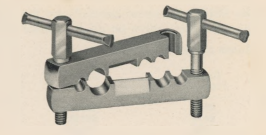
No. RF66 Tube Bender Set

Every service man should have a complete set of tube benders in his kit. The set consists of one each of the above sizes.

No. RF47 Pinch-Off Tool (Patent Pending)

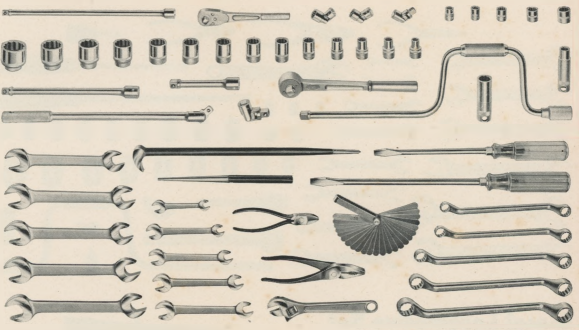
The primary use of this tool is in refrigeration service work and is used to pinch off refrigeration tubing as well as restoring the tubing to correct shape and diameter after the service work has been completed.

The outstanding feature of this handy tool is the quick-operating freeing and locking action. This tool is made for use with $\frac{1}{4}$, $\frac{3}{16}$, and $\frac{1}{2}$ inch tubing.



Refrigeration Tools Sec. 13





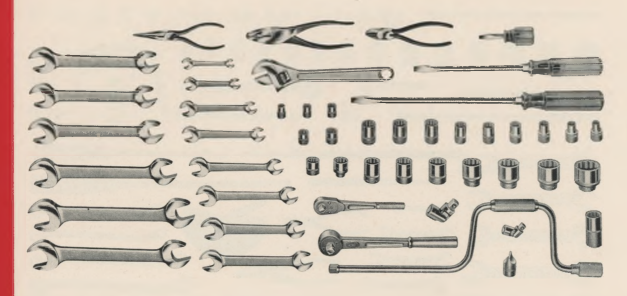
Diesel Locomotive Set No. DSL2B & DSL2 · Machinist

This is a well-rounded set, selected to fill the requirements of the Diesel Locomotive Machinist. Tools are top grade, real Bonney quality. The fifty-five tools listed below will meet practically every service job encountered. Set DSL2B is furnished in metal box MB60, $20\frac{1}{2}$ " x 8" x 5". DSL2 in cardboard box.



No.	Description	No.	Description
T12 T14 T16 T18 T20 TU16 TU18 T3 T5 T35 A12 A14 A16 A18 A20 A22 A24 A26 A28 A30 A32 A34 A36 A40 LD16 LD24 4080	3/8" SQ. DR. SOCKETS & ATTACH. 3/8" Double Hexagon Socket 7/16" Double Hexagon Socket 1/2" Double Hexagon Socket 9/16" Double Hexagon Socket 1/2" Universal Socket—Dbl. Hexagon 9/16" Universal Socket—Dbl. Hexagon Universal Joint 12" Extension Reversible Ratchet—7" long 1/2" SQ. DRIVE SOCKETS & ATTACH. 3/8" Str. Wall Dbl. Hexagon Socket 1/2" Str. Wall Dbl. Hexagon Socket 1/4" Str. Wall Dbl. Hexagon Socket 1/4" Str. Wall Dbl. Hexagon Socket 1/6" Str. Wall Dbl. Hexagon Socket 1 Str. Dp. Dbl. Hexagon Socket	4091X 4095 4096 2805L 2806L 2807A 2808F 2809 1723 1725 1725B 1727 1027A 1029S 1731 1731B 1033A 1033C BW8 B17 B26	10" Extension Universal Joint Hinge Handle—15" long DBL. OFFSET BOX WRENCH—DBL. HEX. 1/2" x 9/16" long pattern 9/16" x 5/8" long pattern 3/4" x 13/16" long pattern 3/4" x 13/16" long pattern 15" OPEN END WRENCHES 3/8" x 7/16" Openings 7/16" x 9/16" Openings 7/16" x 9/16" Openings 9/16 x 5/8" Openings 9/16 x 5/8" Openings 1/2" x 9/16" Openings 1/2" x 9/16" Openings 1/2" x 9/16" Openings 1/4" x 13/16" Openings 1/4" x 13/16" Openings 1/4" x 13/16" Openings 1/5" x 1" (Openings 1/6" x 1" Openings 1/6" x 1"
4085 4090	Speeder—193/4" long	K53	Universal Master Feeler Gauge





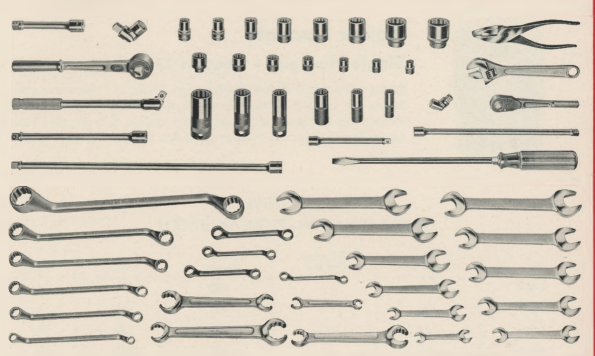
Diesel Locomotive Set No. DSL3B & DSL3 • Electrician

This Diesel Locomotive Electrician's set contains fifty-one essential tools for this specialized service work. Wrenches and sockets are Bonaloy special alloy steel, chromium plated. The set includes the new and popular 4080 half-inch drive planetary ratchet. Set DSL3B is furnished in metal box MB60, $20\frac{1}{2}$ " x 8" x 5". DSL3 in cardboard box.



No.	Description	No.	Description
T12 T14 T16	3/8 SQ. DRIVE SOCKETS & ATTACH. 3/8 Double Hexagon Socket 7/16" Double Hexagon Socket 1/2" Double Hexagon Socket	4001 4080 4085 4095	Screwdriver Sock. Attach.—.150 x ¹⁵ / ₁₆ " Bld. ¹ / ₂ " Drive Reversible Ratchet—10" long Speeder—19 ³ / ₄ " long Universal Joint
T18 T20 T22 T24 LT26	9/16" Double Hexagon Socket 5'8" Double Hexagon Socket 11/16" Double Hexagon Socket 3'4" Double Hexagon Socket 13/16" Dbl. Hexagon Socket—Extra Deep	1721 1723 1725 1725B	15° OPEN END WRENCHES 5/16' x 3/8' Openings 3/8' x 7/16' Openings 7/16' x 1/2' Openings 1/2'' x 9/16' Openings
T3 T35	Universal Joint Reversible Ratchet—7" long 1/9" SQUARE DRIVE SOCKETS	1723B 1727 1028 1027A 1029S	$\frac{19}{32} \times \frac{25}{32}$ Openings $\frac{5}{9} \times \frac{11}{15} \times \frac{19}{15} \times \frac{11}{15} \times \frac{11}{15}$
A12 A14 A16	3/8" Str. Wall Double Hexagon Socket 7/16" Str. Wall Double Hexagon Socket 1/2" Str. Wall Double Hexagon Socket	1731 1731B 1033A 1033C	11/ ₁₆ x 3/ ₄ Openings 3/ ₄ x 13/ ₁₆ Openings 13/ ₁₆ x 7/ ₈ Openings 7/ ₈ x 15/ ₁₆ Openings 15/ ₁₆ x 1' Openings
A18 A19 A20 A22 A24	9/16 Str. Wall Double Hexagon Socket 19/32 Str. Wall Double Hexagon Socket 5/8" Str. Wall Double Hexagon Socket 11/16 Str. Wall Double Hexagon Socket 3/4" Str. Wall Double Hexagon Socket	1735 1037 BW10	1" x 11/8" Openings 11/16" x 11/4" Openings 10" Adjustable Wrench PLIERS
A25 A26 A28 A30	²⁵ / ₃₂ Str. Wall Double Hexagon Socket ¹³ / ₁₆ Str. Wall Double Hexagon Socket ¹ / ₈ Str. Wall Double Hexagon Socket ¹⁵ / ₁₆ Str. Wall Double Hexagon Socket	B17 B25 B26	6" Diagonal Cutting Plier 6" Long Nose Side Cutting Plier 7" Mechanic Slip Joint Cutting Plier
A32 A34 A36 A40	1" Str. Wall Double Hexagon Socket 11/16" Str. Wall Double Hexagon Socket 11/8" Str. Wall Double Hexagon Socket 11/4" Str. Wall Double Hexagon Socket	08 019 S01	SCREW DRIVERS 8" Screw Driver 19" Screw Driver 134" Adjusting Screw Driver





Diesel Locomotive Set No. DSL4B & DSL4 · Pipefitter

This special selection of Diesel Pipefitter's tools includes all the necessary box end, open end and flare nut wrenches. All of the most necessary tools are included. Set DSL4B is furnished in metal box MB60, $20\frac{1}{2}$ " x 8" x 5". DSL4 in cardboard box.



3/8" SQ. DRIVE SOCKETS & ATTACH.	DOUBLE OFFSET BOX WRENCHES
T12 T14 T16 T16 T16 T16 T176 T18 T17 T18 T17 T18 T19 T18 T19 T19 T20 T20 T19 T21 T24 T24 T24 T24 T25 T24 T27 T25 T27 T27 T28 T29 T29 T29 T29 T29 T29 T29 T20 T3 T4 T5 T5 T5 T5 T6 T7 T6 T6 T7 T7 T6 T7 T7 T6 T7	3/8 x 7/16 Short Pattern 7/16 x 1/2 Short Pattern 805

trial Tools Sec. 14





Power Sockets Single Hexagon • Regular Length

Bonney Industrial Power Sockets are made to "stand the gaff" under the rugged service to which they are subjected. These sockets are attached and retained by means of a pin and band assembly. Bands and retainer pins are listed on page 7 of this section.

1/2" SQ. DRIVE SINGLE HEXAGON—REGULAR LENGTH

No.	Opening	Drive End Diameter	Nose Diameter	Length	Туре
4-612	3/8	1	.625	11/2	Α
4-614	7/16	1	.707	11/2	Α
4-616	1/2	11/16	.789	11/2	Α
4-618	9/16	11/16	.871	11/2	Α
4-620	5/8	11/8	.953	11/2	Α
4-622	11/16	11/8	1.035	11/2	Α
4-624	3/4	11/8	1.125	11/2	В
4-626	13/16	11/8	1.187	11/2	В
4-628	7/8	11/8	1.312	15/8	В
4-630	15/16	15/16	1.375	13/4	В
4-632	1	15/16	1.437	1 3/4	В

3¼'' SQ. DRIVE SINGLE HEXAGON—REGULAR LENGTH

No.	Opening	Drive End Diameter	Nose Diameter	Length	Type
6-624	3/4	11/2	11/4	1 3/4	Α
6-626	13/16	11/2	13/8	1 7/8	Α
6-628	7∕8	11/2	11/2	1 7/8	Α
6-630	15/16	11/2	19/16	1 7/8	В
6-632	1	11/2	15/8	2	В
6-634	11/16	11/2	111/16	2	В
6-636	11/8	11/2	1 3/4	21/8	В
6-640	11/4	1 3/4	2	21/8	В
6-642	15/16	1 3/4	21/16	21/4	В
6-646	17/16	1 3/4	21/4	21/4	В
6-648	11/2	13/4	25/16	23/8	В

Industrial Tools Sec. 14





Power Sockets Single Hexagon · Bolt Clearance Length

Made to fill the "all-purpose" requirements of general industrial service where bolts may run longer than normal depth of the nut. Pins and bands for attaching these sockets are listed on page 7 of this section.

½" SQ. DRIVE SINGLE HEXAGON—BOLT CLEARANCE LENGTH

No.	Opening	Drive End Diameter	Nose Diameter	Length	Туре
14-612	3/8	1	.625	31/4	Α
14-614	7/16	1	.707	31/4	A
14-616	1/2	11/16	.789	31/4	Α
14-618	9/16	11/16	.871	31/4	Α
14-620	5/8	11/8	.953	31/4	Α
14-622	11/16	11/8	1.035	31/4	Α
14-624	3/4	11/8	1.125	31/4	В
14-626	13/16	11/8	1.187	31/4	В
14-628	7/8	11/8	1.312	31/2	В
14-630	15/16	15/16	1.375	31/2	В
14-632	1	15/16	1.437	31/2	В

34" SQ. DRIVE SINGLE HEXAGON—BOLT CLEARANCE LENGTH

No.	Opening	Drive End Diameter	Nose Diameter	Length	Type
16-624	3/4	11/2	11/4	31/4	Α
16-626	13/16	11/2	13/8	31/4	Α
16-628	7/8	11/2	11/2	31/2	Α
16-630	15/16	11/2	1 9/16	31/2	В
16-632	1	11/2	1 5/8	31/2	В
16-634	11/16	11/2	111/16	31/2	В
16-636	11/8	11/2	13/4	31/2	В
16-640	11/4	1 3/4	2	31/2	В
16-642	15/16	13/4	21/16	31/2	В
16-646	17/16	13/4	21/4	31/2	В





Power Sockets Double Square • Regular Length

Bonney Double Square Power Sockets are precision broached. Made from selected alloy, specially heat treated steel for heavy industrial service. Neoprene bands and retainer pins for attaching these sockets are listed on page 7 of this section.

½" SQ. DRIVE DOUBLE SQUARE—REGULAR LENGTH

No.	Opening	Drive End Diameter	Nose Diameter	Length	Туре
4-812	3/8	1	.750	11/2	Α
4-814	7/16	1	.843	11/2	Α
4-816	1/2	1 1/16	.937	11/2	Α
4-818	9/16	1 1/16	1.031	11/2	Α
4-820	5/8	11/8	1.125	11/2	В
4-822	11/16	11/8	1.250	11/2	В
4-824	3/4	15/16	1.312	11/2	В
4-826	13/16	15/16	1.437	15/8	В
4-828	7/8	15/16	1.562	15/8	В
4-830	15/16	15/16	1.625	13/4	В
4-832	1	15/16	1.750	13/4	В

34'' SQ. DRIVE SINGLE SQUARE—REGULAR LENGTH

No.	Opening	Drive End Diameter	Nose Diameter	Length	Type
6-426	13/16	11/2	15/8	1 7/8	В

1/2" Sq. Drive—Extensions

3/4" Sq. Drive—Extensions



No.	Length	Female Square	Male Square	No.	Length	Female Square	Male Square
4-105 4-110	5 10	1/2 1/2	1/2 1/2	6-107 6-110	7	3/ ₄ 3/ ₄	3/ ₄ 3/ ₄

Adaptor-5/8" Square Female to 1/2" Sq. Male



No.	Length	Female Square	Male Square
5-40	113/16	5/8	1/2

trial Tools Sec. 14



Neoprene Bands & Retainer Pins

Packed 24 to a package



The pin-holding bands listed below are of a special neoprene composition, assuring a longer life of resiliency because of their greater resistance to grease and oil.

Retainer pins are accurately sized for each application.

		Neoprene Bands		Retainer Pins		
Sq. Drive	Socket & Extension No.	Туре	Inside Diameter	Туре	Diameter	Length
1/2	4-612 thru 4-628 4-630 thru 4-632 14-612 thru 14-628 14-630 thru 14-632 4-812 thru 4-822 4-824 thru 4-832 4-105 & 4-110	A B A B A B	7/8 1 1/8 7/8 1 1/8 1 1/8 1 1/8	A B A B A	3/16 3/16 3/16 3/16 3/16 3/16 3/16	7/8 1 1/8 1/8 1/8 1 1/8 1 1/8 1 1/8
3/4	6-624 thru 6-636 6-640 thru 6-648 16-624 thru 16-636 16-640 thru 16-646 6-426 6-107 & 6-110	C D C D C	1 3/8 1 5/8 1 3/8 1 5/8 1 3/8 1 3/8	B C B C	3/16 3/16 3/16 3/16 3/16 3/16	1 1/8 1 1/2 1 1/8 1 1/2 1 1/8 1 1/2

Bonney Heavy Duty Box Wrenches



Bonney Heavy Duty Box Wrenches with double hexagon openings are designed for breaking loose or tightening large diameter nuts with a minimum of effort. They will be found especially useful for work on trucks, buses, tractors, steam shovels, industrial machinery, road machinery, etc.

Drop-forged of chrome-alloy steel, they are carefully heat treated to insure the ultimate strength of the steel, and are heavily plated. All have highly polished heads. A positive locking device holds the wrenches firmly in the interchangeable handle designed to give extra leverage for turning the "toughest" nut.

Straight	Double		Head	Shank	Use	Regular	Series	Heavy Series	Light Series	Сар
Type No.	Offset No.	Opening	Thickness	Dia.	Handle No.	Bolt No.	Nut Size	Bolt & Nut Size	Nut Size	Screws
BS34 BS40 BS44	B034 B040 B044	1 ¹ / ₁₆ 1 ¹ / ₄ 1 ³ / ₈	1 1/16 1 1/16 1 1/16	7/8 7/8 7/8 7/8 7/8	BH28 BH28 BH28			5/8 3/4	³ / ₄ ⁷ / ₈	
BS46 BS48	B046 B048	17/16	13/16 13/16	7/8 7/8	BH28 BH28	1	1	7/8	1	11/8
BS52 BS58 BS60	B052 B058 B060	15/8 113/16 17/8	1 1/ ₁₆ 1 1/ ₁₆	1 1	BH32 BH32 BH32	11/4	11/4	1 1/8	11/8	
BS64 BS72	B064 B072	2 21/ ₄	1 ½ 1 ½	1 1	BH32 BH32	11/2	11/2	11/4	1 3/8	

trial Tools Sec. 14



Striking Face Box Wrenches • Alloy Steel



Drop-forged and heat-treated for hard service. Double Hexagon Offset Head.

			He	ead	Regular	r Series	Heavy Series	Light Series	C
No.	Opening	Length	Thickness	Outside Diameter	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
8807 8807A 8808 8808A	1 ¹ / ₁₆ 1 ¹ / ₈ 1 ¹ / ₄ 1 ⁵ / ₁₆	10½ 10½ 11 11	13/16 13/16 7/8 7/8	$\begin{array}{c} 1^{27/_{32}} \\ 1^{27/_{32}} \\ 2^{3/_{32}} \\ 2^{3/_{32}} \end{array}$	3/4	3/4	5/8 3/4	³ / ₄ ⁷ / ₈	7/8
8809 8809A 8810 8810A	17/ ₁₆ 11/ ₂ 15/ ₈ 111/ ₁₆	11½ 11½ 12 12	1 1 1 ¹ / ₁₆ 1 ¹ / ₁₆	2 ³ / ₈ 2 ³ / ₈ 2 ⁵ / ₈ 2 ⁵ / ₈	1 1/8	1 1/8	7/8	1 11/8	11/8
8811 8811 A 8812 8813	1 1 3/16 1 7/8 2 2 3/16	12½ 12½ 13 13½	1 1/8 1 1/8 1 1/4 1 3/8	$2^{29/32}$ $2^{29/32}$ $3^{5/32}$ $3^{15/32}$	11/4	11/4	1 ½ 1 ½ 1 ½ 1 3/8	1 ¹ / ₄ 1 ³ / ₈ 1 ¹ / ₂	
8813A 8814	21/ ₄ 23/ ₈	13½ 14	13/8 11/2	3 ¹⁵ / ₃₂ 3 ²³ / ₃₂	11/2	11/2	11/2		
8815 8815A	2 ⁹ / ₁₆ 2 ⁵ / ₈	1 4 ¹ / ₂ 1 4 ¹ / ₂	1 ⁵ / ₈ 1 ⁵ / ₈	3 ² 9/ ₃₂ 3 ² 9/ ₃₂	13/4	13/4	15/8		
8816 8816B	2 ³ / ₄ 2 ¹⁵ / ₁₆	15 16	1 ³ / ₄ 1 ⁷ / ₈	4 ⁵ / ₃₂ 4 ²¹ / ₃₂			1 ³ / ₄ 1 ⁷ / ₈		
8817A 8817	3 31/ ₈	16½ 16½	2 2	4 ¹⁵ / ₁₆ 4 ¹⁵ / ₁₆	2	2	2		

Structural Wrenches · Alloy Steel



Drop-forged and heat-treated. Double Hexagon Offset for bolt clearance.

			Head	Regular	Series	Heavy Series	Light Series	Con
No.	Opening	Length	Thickness	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
8907 8907A	11/16	15 15	13/16 13/16	3/4	3/4	5/8	3/4	7/8
8908 8908A	1½ 1¼ 15/16	17 17	7/8 7/8	7/4	7/4	3/4	7/8	1
8909 8909A	17/16	21 21	1	1	1	7/8	1	11/8
8910 8910A	1½ 15/8 111/16	22 22	1 ½16 1 ½16	11/8	11/8	1	11/8	11/4
8911 8911 A	1 ¹³ / ₁₆ 1 ⁷ / ₈	23 23	1½ 1½	11/4	11/4	11/8	11/4	
8912 8913 8914	2 2 ³ / ₁₆ 2 ³ / ₈	24½ 26 28	1½ 1¾ 1½ 1½			1 ½ 1 3/8 1 ½	13/8 11/2	
8915 8916	2 ⁹ / ₁₆ 2 ³ / ₄	30 30	15/8 13/4			15/8 13/4		

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Structural Wrenches · Carbon Steel

Shot-blasted finish, heads not bright. Straight Opening and Offset Head.

Regular Series | Heavy Series | Light Series |

				Handle	Арргох.	Regular	Series	Heavy Series	Light Series	
No.	Opening	Length	Head Thickness	Offset at Head	Weight Lbs.	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screw
901 A 901 901 B 902	7/16 1/2 9/16 19/32	91/ ₂ 91/ ₂ 91/ ₂ 91/ ₂	$\begin{array}{c} 11/_{32} \\ 11/_{32} \\ 11/_{32} \\ 11/_{32} \end{array}$	9/16 9/16 9/16 9/16 9/16	1/3 1/3 1/3 1/3	5/16 3/8	1/ ₄ 5/ ₁₆	1/ ₄	1/4 5/16 3/8	5/16 3/8
903A 903 904A 904	5/8 11/ ₁₆ 3/4 25/ ₃₂	12 12 12 12	7/16 7/16 7/16 7/16	3/4 3/4 3/4 3/4	3/4 3/4 3/4 3/4	7/ ₁₆	3/8 7/16	³ / ₈	7/ ₁₆	7/16 1/2
905 A 905 906 906B	13/ ₁₆ 7/ ₈ 15/ ₁₆ 1	1 4½ 1 4½ 1 4½ 1 4½ 1 4½	17/ ₃₂ 17/ ₃₂ 17/ ₃₂ 17/ ₃₂	7/8 7/8 7/8 7/8	1 1/4 1 1/4 1 1/4 1 1/4	9/16	1/g 9/16	1/2 9/16	9/16	9/16 5/8
907 907∧	1 1/16 1 1/8	17 17	5/8 5/8	1	2 2	3/4	3/4	5/8	3/4	7/8
908 908A	11/ ₄ 15/ ₁₆	19 19	11/16 11/16	1 ½ 1 ½	31/ ₄ 31/ ₄	7/8	7/8	3/4	7/8	1
909 909A	17/16	21 21	3/ ₄ 3/ ₄	1 1/4 1 1/4	41/ ₄ 41/ ₄	1	1	7/8	1	11/8
910 910A	15/8 111/16	23 23	13/16 13/16	1 ⁷ / ₁₆ 1 ⁷ / ₁₆	5 1/8 5 1/8	11/8	11/8	1	11/8	11/4
911 911 A 912	1 13/16 1 1/8 2	25 25 25	7/8 7/8 7/8	1 ⁵ / ₈ 1 ⁵ / ₈ 1 ⁵ / ₈	7½ 7½ 7½ 7½	11/4	11/4	11/8	1 1/4	

Construction Wrenches · Carbon Steel



Shot-blasted finish, heads not bright.

15° Angle

				Approx.	Regular	Series	Heavy Series	Light Series	
No.	Opening	Length	Head Thickness	Weight Lbs.	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
201 A 201 201 B 202	7/16 1/2 9/16 19/32	8 8 8	3/8 3/8 3/8 3/8	1/3 1/3 1/3 1/3 1/3	⁵ / ₁₆ ³ / ₈	1/4 5/16	1/4	1/4 5/16 3/8	1/4 5/16 3/8
203A 203 204A 204	5/8 11/ ₁₆ 3/4 25/ ₃₂	12 12 12 12	7/16 7/16 7/16 7/16	1/2 1/2 1/2 1/2	⁷ / ₁₆	³ / ₈	³ / ₈	⁷ / ₁₆	7/ ₁₆
205 A 205 206 206B	13/ ₁₆ 7/ ₈ 15/ ₁₆	1 4 1/2 1 4 1/2 1 4 1/2 1 4 1/2	$\begin{array}{c} 17/_{32} \\ 17/_{32} \\ 17/_{32} \\ 17/_{32} \end{array}$	1 1 1 1 1	9/16	1/2 9/16	1/2 9/16	9/16	9/16 5/8
207 207 A	1 ½1/16 1 ½8	17 17	5/8 5/8	1 ³ / ₄ 1 ³ / ₄	3/4	3/4	5/8	3/4	7/8
208 208A	1 1/4 1 5/16	19 19	$\frac{11}{16}$	2 1/8 2 1/8	7/8	7/8	3/4	7/8	1
209 209 A	1 ⁷ / ₁₆ 1 ¹ / ₂	21 21	3/ ₄ 3/ ₄	3½ 3½	1	1	7/8	1	11/8
210 210A	15/8 111/16	23 23	27/ ₃₂ 27/ ₃₂	51/ ₈ 51/ ₈	11/8	11/8	1	11/8	11/4
211 211 A	1 1 3/16 1 7/8	25 25	15/ ₁₆ 15/ ₁₆	7½ 7½	11/4	11/4	11/8	11/4	
212	2	25	15/16	71/2		l	11/4	13/8	E



Single Head Open End Wrenches · Carbon Steel



Finished in black enamel, bright heads 15° angle

			Head	Approx.	Re	egular Series	Heavy Series	Light Series	
No.	Open- ing	Length	Thick- ness	Wt. Lbs.	Bolt Size	Nut Size	Bolt, Nut Size	Nut Size	Cap Screws
000A 000 00	3/16 1/4 5/16	31/ ₂ 31/ ₂ 31/ ₂	7/ ₃₂ 7/ ₃₂ 7/ ₃₂	1/16 1/16 1/16		# 2 & 3 Mach, Scr. # 4 Mach, Screw # 5 & 6 Mach, Scr.			
700 0	3/g 13/32	4 4	1/ ₄ 1/ ₄	1/12 1/12	1/4	#10 Mach. Screw			
7 01	7/16 1/2	45/ ₂ 45/ ₈	5/16 5/16	1/ ₈ 1/ ₈	5/16	#12 Mach. Scr. 1/4	1/4	1/4 5/16	1/ <u>4</u> 5/16
702 2	9/16 19/32	5½ 5½	3/8 3/8	1/4	3/8	5/16	5/16	3/8	3/8
703 3	5/8 11/ ₁₆	6 ³ / ₈ 6 ³ / ₈	7/16 7/16	1/3 1/3	7/16	3/8	3/8	7/16	7/16
704 4	3/ ₄ 25/ ₃₂	71/ ₄ 71/ ₄	7/16 7/16	1/2 1/2	1/2	7/16	7/16	1/2	1/2
7 05 5	13/ ₁₆ 7/ ₈	81/ ₈ 81/ ₈	1/2	2/3 2/3	9/16	1/ ₂ 9/ ₁₆	1/2	9/16	9/16 5/8
6 706	1 5/16	91/ ₄ 91/ ₄	9/16 9/16	1	5/8	5/8	9/16	5/8	3/4
7 707	1 1/16 1 1/8	10½ 10½	5/8 5/8	1 ½ 1 ½	3/4	3/4	5/8	3/4	7/8
8 8A 708A	11/4 15/16 13/8	12 12 12	3/ ₄ 3/ ₄ 3/ ₄	1 3/ ₄ 1 3/ ₄ 1 3/ ₄	7/8	7/8	3/4	7/8	1
9 709	17/16 11/2	13½ 13½	7/8 7/8	2 2	1	1	7/8	1	11/8
10 10A	15/n 111/16	15 15	7/ ₈ 7/ ₈	4 4	11/8	11/8	1	11/8	11/4
11 11A	1 1 3/16 1 7/8	16½ 16½	15/ ₁₆ 15/ ₁₆	4 4	11/4	11/4	11/8	11/4	
12 12A	2 2 ¹ / ₁₆	181/4 181/4	1	7 7	13/8	13/8	11/4	13/8	
13 13A	2 ³ / ₁₆ 2 ¹ / ₄	20 20	$\frac{1^{1}/_{16}}{1^{1}/_{16}}$	9	11/2	11/2	13/8	11/2	
14 14A	2 ³ / ₂ 2 ⁷ / ₁₆	22 22	1 1/1e 1 1/16	11 11	15/8	15/8	11/2		
15 15A	2 ⁹ / ₁₆ 2 ⁵ / ₈	24 24	1 1/a 1 1/8	1 2 ½ 1 2 ½	13/4	13/4	15/8		
16 16B 16A	$2\frac{3}{4}$ $2^{13}/_{16}$ $2^{15}/_{16}$	27 27 27	11/4 11/4	17 17 17	1 7/8	1 1/8	13/4		
17A 17	3 31/8	30 30	13/8 13/8	20 20	2	2	2		
18A 18	3 ³ / ₈ 3 ¹ / ₂	34 34	1 ⁷ / ₁₆ 1 ⁷ / ₁₆	30 30	21/4	21/4	21/4		
19B 19 19C 19A	3 ³ / ₄ 3 ⁷ / ₈ 4 ¹ / ₈	38 38 38 38	1½ 1½ 1½ 1½ 1½	38 38 38 38	21/ ₂ 23/ ₄	2½ 2¾	21/2		
20B 20 20 A	4 ¹ / ₂ 4 ⁵ / ₈ 5	49 49 49	2 9 2	54 54 54	3	3	3 31/4		

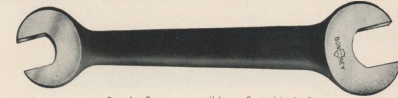
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Carbon Steel · Double Head Open End Wrenches

Finished in black enamel, bright heads.

15° angle



	10 dilgle							1	
			Head	Арр.	Regula	ar Series	Heavy Series	Light Series	
, No.	Openings	Length		Wt. Lbs.	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
721	⁵ / ₁₆ & ³ / ₈	33/4	15/64	1/16	1/4	#5, 6 & 10 Mach. Scr.	,	, . , . , . , .	
723	³ / ₈ & ⁷ / ₁₆	41/4	9/32	3/16	1/4	#10 & 12 Mach. Scr. 1/4		1/4	1/4
725	7/ ₁₆ & 1/ ₂	5	3/8	1/4	5/16	#12 Mach.	1/4	1/4 & 5/16	1/4 & 5/16
725A	⁷ / ₁₆ & ⁹ / ₁₆	5	3/8	1/4	3/8	Screw 1/4 #12 Mach. Scr. 1/4 & 5/16	. , . ,	1/4 & 3/8	1/4 & 3/8
725B 25	1/2 & 9/16 1/2 & 19/32	5½ 5½	3/8 3/8	5/16 5/16	5/16 & 3/8 5/16	5/16	1/4 1/4 & 5/16	⁵ / ₁₆ & ³ / ₈	5/16 & 3/8 5/16
727	9/16 & 5/8	6	7/16	3/8	3/8 & 7/ ₁₆	5/16 & 3/8		3/8 & 7/16	3/8 & 7/16
27 27B	19/ ₃₂ & 11/ ₁₆ 5/8 & 11/ ₁₆	61/2 61/2	7/ ₁₆ 7/ ₁₆	7/16 7/16	7/16	3/8	⁵ / ₁₆ & ³ / ₈	7/16	7/16
28 729 29B 29	19/ ₃₂ & 25/ ₃₂ 5/ ₈ & 3/ ₄ 11/ ₁₆ & 3/ ₄ 11/ ₁₆ & 25/ ₃₂	7 7 7	7/16 7/16 7/16 7/16 7/16	1/9 1/9 1/9 1/9	⁷ / ₁₆ & ¹ / ₂	³ / ₈ & ⁷ / ₁₆	5/ ₁₆ & ⁷ / ₁₆ 3/ ₈ & ⁷ / ₁₆ 3/ ₈ & ⁷ / ₁₆	⁷ / ₁₆ & ½ ½	7/ ₁₆ & 1/ ₂ 1/ ₂
29C	11/16 & 13/16	7				1/2	3/8		9/16
731 731 A 31B 31 731B	3/4 & 13/16 3/4 & 7/8 25/32 & 13/16 25/32 & 7/8 13/16 & 7/8	8 ³ / ₄ 8 ³ / ₄ 8 ³ / ₄ 8 ³ / ₄	1/2 1/2 1/2 1/2 1/2	7/8 7/8 7/8 7/8 7/8	1/2 1/2 & 9/16 9/16 9/16	7/16 & 1/2 7/16 & 9/16 1/2 9/16 1/2 & 9/16	1/ ₂ 7/ ₁₆ 8 1/ ₂ 1/ ₂	1/2 & 9/16 9/16 9/16	1/2 & 9/16 1/2 & 5/8 9/16 5/8 9/16 & 5/8
32B 33A 733 33C	13/ ₁₆ & 15/ ₁₆ 7/8 & 15/ ₁₆ 7/8 & 1 15/ ₁₆ & 1	91/ ₂ 91/ ₂ 91/ ₂ 91/ ₂	1/2 1/2 1/2 1/2	1 ¹ / ₁₆ 1 ¹ / ₁₆ 1 ¹ / ₁₆ 1 ¹ / ₁₆	5/8 9/16 & 5/8 9/16 5/8	9/16 9/16 & 5/8 5/8	9/16 1/2 & 9/16 1/2 9/16	5/8 9/16 & 5/8 9/16 5/8	9/16 5/8 5/8 & 3/4 3/4
34 34A 735	7/8 & 1 ¹ / ₁₆ 1 5/ ₁₆ & 1 ¹ / ₁₆ 1 & 1 ¹ / ₈	10½ 10½ 10½ 10½	9/16 9/16 9/16	1 ½ 1 ½ 1 ½	9/16 5/8 3/4	⁹ / ₁₆	1/2 & 5/8 9/16 & 5/8	⁹ / ₁₆ & ³ / ₄ ⁵ / ₈ & ³ / ₄	⁵ / ₈
36B 37 737 37A	1 ¹ / ₁₆ & 1 ¹ / ₈ 1 ¹ / ₁₆ & 1 ¹ / ₄ 1 ¹ / ₈ & 1 ¹ / ₄ 1 ¹ / ₈ & 1 ⁵ / ₁₆	121/ ₄ 121/ ₄ 121/ ₄ 121/ ₄	5/8 5/8 5/8 5/8	2 ³ / ₁₆ 2 ³ / ₁₆ 2 ³ / ₁₆ 2 ³ / ₁₆	3/4 3/4 & 7/8	3/ ₄ 3/ ₄ & 7/ ₈	5/8 & 3/4 3/4	3/4 & 7/8 7/8	7/8 7/8 7/8 & 1
39B 39 39A 39C	11/4 & 15/16 11/4 & 17/16 15/16 & 11/9 13/8 & 17/16	13½ 13½ 13½ 13½	11/ ₁₆ 11/ ₁₆ 11/ ₁₆ 11/ ₁₆	21/ ₂ 21/ ₂ 21/ ₂ 21/ ₂	7/ ₈ & 1	7/8 7/8 & 1	3/ ₄ & 7/ ₈	7/8 7/8 & 1	1 & 11/8
41 41 B	1 ⁷ / ₁₆ & 1 ⁵ / ₈ 1 ¹ / ₂ & 1 ⁵ / ₈	16 16	3/ ₄ 3/ ₄	4 4	1	1	7/8 & 1 1	1 & 1½ 1½	11/8
42 A 43	1½ & 1½ 15/8 & 1³3/16	17 17	15/ ₁₆ 15/ ₁₆	5 5	1 & 11/8	1 & 11/8	1 & 11/8	11/8 & 11/4	11/8 & 11/4
44A 45 45A	1 1 1/16 & 1 1/8 1 1 3/16 & 2 1 1/8 & 2 1/16	19 19 19	1 ¹ / ₁₆ 1 ¹ / ₁₆ 1 ¹ / ₁₆	7½ 7½ 7½ 7½	1 1/8 & 1 1/4 1 1/4 & 1 3/8	1 ½ & 1 ½ 1 ½ & 1 ½	11/8 & 11/4	11/4 & 13/8	11/4
47 47B	2 & 2 ³ / ₁₆ 2 ¹ / ₁₆ & 2 ¹ / ₄	21 21	1 ½ 1 ½	10 10	13/8 & 11/2	13/8 & 11/2	11/4 & 13/8	13/8 & 11/2	
49 49 A	2 ³ / ₁₆ & 2 ³ / ₈ 2 ¹ / ₄ & 2 ⁷ / ₁₆	23 23	11/4	13 13	11/2 & 15/8	11/2 & 15/8	13/8 & 11/2	11/2	

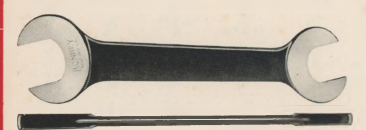


Thin Check Nut Wrenches · Carbon Steel



Finished in black enamel, bright head 15° Angle—Single Head

No.	Opening	Length	Head	Approx. Net	Regular Series	Heavy Series	Light Series
140.	Оренніз	Lengui	Thickness	Wt. Lbs.	Jam Nut	Jam Nut	Jam Nut
601 A 601	7/16 1/2	4	5/32 5/32	1/12 1/12	1/4	1/4	1/4 5/16
602A 602	9/16 19/32	41/ ₂ 41/ ₂	1 1/64 1 1/64	1/8 1/8	5/16	5/16	3/8
603A 603	5/8 11/ ₁₆	51/ ₈ 51/ ₈	3/16 3/16	1/6 1/6	3/8	3/8	7/16
604A 604	3/ ₄ 25/ ₃₂	6	7/ ₃₂ 7/ ₃₂	1/4	7/16	7/16	1/2
605A 605	13/ ₁₆ 7/ ₈	6 ⁵ / ₈ 6 ⁵ / ₈	1/4 1/4	1/3 1/3	1/2 9/16	1/2	9/16
606 606B	1 5/16	7½ 7½	9/32 9/32	1/2 1/2	5/8	9/16	
607 607A	1 ¹ / ₁₆ 1 ¹ / ₈	8½ 8½	5/16 5/16	³ / ₅ ³ / ₅	3/4	5/8	3/4
608 608A	11/ ₄ 15/ ₁₆	10 10	3/8 3/8	1	7/8	3/4	7∕a
609 609A	1 ⁷ / ₁₆ 1 ¹ / ₂	11½ 11½	7/16 7/16	1½ 1½	1	7∕8	1
610 610A	15/8 111/16	131/ ₄ 131/ ₄	1/9 1/2	2 ¹ / ₂ 2 ¹ / ₂	11/8	1	1 1/8



Finished in black enamel, bright heads

15° Angle—Double Head

No.	Openings	Length	Head Thickness	Approx. Net Wt. Lbs.	Regular Series Jam Nut	Heavy Series Jam Nut	Light Series Jam Nut
623D 624A 624B 625	7/16 & 1/2 7/16 & 9/16 1/2 & 9/16 1/2 & 19/32	4 ³ / ₄ 4 ³ / ₄ 4 ³ / ₄	3/16 3/16 3/16 3/16 3/16	1/8 1/8 1/8 1/8	1/4 & 5/ ₁₆ 5/ ₁₆	1/4 1/4 8 5/16	1/4 & 5/16 1/4 & 3/8 5/16 & 3/8
626S 627 629D	9/16 & 5/8 19/32 & 11/16 5/8 & 3/4	6 6	7/ ₃₂ 7/ ₃₂ 7/ ₃₂	1/5 1/5 1/5	⁵ / ₁₆ & ³ / ₈ ³ / ₈ & ⁷ / ₁₆	5/16 & 3/8	³ / ₈ & ⁷ / ₁₆
629 630B 630E 631 631 A	3/4 & 13/16 3/4 & 1/8 3/4 & 7/8 25/32 & 7/8 13/16 & 7/8	71/2 71/2 71/2 71/2 71/2	1/4 1/4 1/4 1/4	1/3 1/3 1/3 1/3 1/3 1/3 1/2 1/2	7/16 & 1/2 7/16 & 9/16 9/16 1/2 & 9/16	3/8 & ⁷ / ₁₆ 1/2 7/ ₁₆ & 1/2 1/2	1/2 1/2 & 9/16 9/16 9/16
632C 634A 634B	7/8 & 15/16 7/8 & 1 15/16 & 11/16	81/ ₂ 81/ ₂ 81/ ₂	1/4 1/4 1/4	1/2 1/2 1/2	9/ ₁₆ & 5/ ₈	1/2 & 9/16 1/2 9/16 & 5/8	9/16 & 5/8 9/16 5/8 & 3/4
635D 637 637A	1 & 1½ 1½ & 1¼ 1½ & 1½ 1½ & 15/16	10½ 10½ 10½	9/32 9/32 9/32	1 1 1	5/8 & 3/4 3/4 & 7/8	5/8 & 3/4	3/4 & 7/8
639 640A	1½ & 1 ⁷ / ₁₆ 1 ⁵ / ₁₆ & 1½	12½ 12½	13/32 13/32	2 2	7/8 & 1	3/4 & 7/8	7/ ₈ & 1

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Single Head Set Screw Wrenches · Carbon Steel



Finished in black enamel, bright heads.

221/2° Angle

			Head	Approx. Net	Regular	Series	Heavy Series	Set
No.	Opening	Length	Thickness	Wt. Lbs.	Bolt Size	Nut Size	Bolt & Nut Size	Screw
500	3/16	3	3/16	1/25				3/16
501	1/4	31/2	1/4	1/16				1/4
502	5/16	41/4	5/16	1/10				5/16
503	3/8	5	11/32	1/5	1/4			3/8
504	7/16	53/4	3/8	1/3		1/4		7/16
505	1/2	65/8	7/16	3/8	5/16		1/4	1/2
506	9/16	71/2	1/2	1/2	3/8	5/16		9/16
507	5/8	81/2	9/16	3/4	7/16	3/8		5/8
508	3/4	91/2	5/8	1	1/2	7/16		3/4
509	7/8	101/2	11/16	11/2	9/16	9/16	1/2	7/8
510	1	111/2	3/4	2		5/8		1
511	11/8	121/2	13/16	21/2	3/4	3/4		11/8

Double Head Set Screw Wrenches · Carbon Steel





Finished in black enamel, bright heads.

22½° Angle

					Regular	Series	Heavy Series	
No.	Openings	Length	Head Thickness	Approx. Net Wt. Lb.	Bolt Size	Nut Size	Bolt & Nut Size	Set Screw
525	1/4 & 5/ ₁₆	41/4	9/32	1/8				1/4 & 5/16
527	5/16 & 3/8	5	11/32	1/6	1/4			5/16 & 3/8
529	3/8 & 7/ ₁₆	53/4	3/8	1/3	1/4	1/4		3/8 & 7/16
531	⁷ / ₁₆ & ¹ / ₂	65/8	7/16	1/2	5/16	1/4	1/4	⁷ / ₁₆ & ¹ / ₂
533	1/2 & 9/16	71/2	1/2	3/4	⁵ / ₁₆ & ³ / ₈	5/16	1/4	1/2 & 9/16
535	⁹ / ₁₆ & ⁵ / ₈	81/2	9/16	1	3/8 & ⁷ / ₁₆	5/ ₁₆ & 3/ ₈		9/16 & 5/8
537	5/8 & 3/4	93/4	5/8	11/2	⁷ / ₁₆ & ¹ / ₂	3/8 & 7/ ₁₆		5/8 & 3/4
539	3/4 & 7/8	11	11/16	2	1/2 & 9/16	7/16 & 9/16	1/2	3/4 & 7/8
541	7/8 & 1	121/2	3/4	23/4	9/16	9/16 & 5/8	1/2	7/8 & 1
543	1 & 11/8	14	13/16	31/2	3/4	5/8 & 3/4	, . ,	1 & 11/8



Single Head Box Wrenches · Carbon Steel



Finished in black enamel, bright heads Square Opening

No.	Opening	Length	Head	Head	Approx	Regulai	Series	Heavy Series	C-L
140.	Opening	Length	Thickness	Diameter	Approx. Wt. Lbs.	Bolt Size	Nut Size	Bolt & Nut Size	Set Screw
580 581 582 583 584 585 586 587 588 589 590	3/16 1/4 5/16 3/8 7/16 1/2 9/16 5/8 3/4 1/8	3 33/8 33/4 41/4 47/8 51/2 61/4 7 8 9	1/4 9/32 5/16 3/8 7/16 15/32 1/2 9/16 5/8 11/16	1/2 5/8 111/16 7/8 1 11/8 13/16 15/16 15/16 113/16	1/16 1/16 1/8 1/6 1/4 1/3 1/2 5/8 1 1 1/2	1/4 5/16 3/8 7/16 1/9 9/16	1/4 5/16 3/8 7/16 9/16 5/8	1/4	3/16 1/4 5/16 3/8 7/16 1/2 9/16 5/8 3/4 7/8



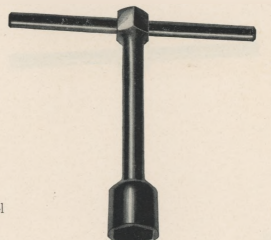
Finished in black enamel, bright heads Hexagon Opening

	Open-		Head	Head	Δ	Regula	r Series	Heavy Series	Light Series	C
No.	ing	Length	Thick- ness	Dia.	Approx Wt. Lbs	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screw
800 801 A 801 802 A 802	13/32 7/16 1/2 9/16 19/32	31/ ₂ 4 4 47/ ₈ 47/ ₈	3/16 1/4 1/4 9/32 9/32 5/16	3/4 15/16 15/16 11/8 11/8	1/10 1/10 1/10 1/10 1/6	⁵ / ₁₆ ³ / ₈	¹ / ₄ ⁵ / ₁₆	³ / ₁₆ 1/ ₄ 5/ ₁₆	1/4 5/16 3/8	3/16 1/4 5/16 3/8
803A 803 804A 804	5/8 11/16 3/4 25/32	6 7 7	5/16 11/ ₃₂ 11/ ₃₂	1 ¹ / ₄ 1 ¹ / ₄ 1 ³ / ₈ 1 ³ / ₈	1/6 1/4 1/4 1/3 1/3 2/5	7/ ₁₆	³ / ₈	3/8 7/16	7/ ₁₆	⁷ / ₁₆
805 A 805 806 806B	13/16 7/8 15/16	8 8 9	3/8 3/8 7/16 7/16	1½ 1½ 1½ 15/8 15/8	2/5 2/5 1/2 1/6	9/16	1/2 9/16	1/ ₂ 9/ ₁₆	9/16	9/16 5/8
807 807A 808 808 A	1 ¹ / ₁₆ 1 ¹ / ₈ 1 ¹ / ₄ 1 ⁵ / ₁₆	10 10 11½	1/2 1/2 9/16 9/16 1 1/16	1 3/21 2 1/16	2/5 1/2 1/2 4/5 4/5 1 1/3 1 1/3	3/4	3/ ₄	5/8 3/4	3/ ₄ 7/ ₈	7/4
809 809A 810	17/ ₁₆ 17/ ₁₆ 11/ ₂ 15/ ₈ 111/ ₁₆	11½ 13 13 15	* */16	2 ¹ / ₁₆ 2 ³ / ₈ 2 ³ / ₈ 2 ⁵ / ₈	1 ³ / ₄ 1 ³ / ₄ 2 ¹ / ₂	1	1	7/8 1	1 11/8	11/8
810A 811 811A 812	1 ¹¹ / ₁₆ 1 ¹³ / ₁₆ 1 ⁷ / ₈	15 17 17 19	3/4 3/4 13/16 13/16	25/ ₈ 27/ ₈ 27/ ₈ 31/ ₄	2½ 3 3 4	11/8	11/8	11/8	11/4	11/4
813 813A 814 815	2 ³ / ₁₆ 2 ¹ / ₄ 2 ³ / ₈ 2 ⁹ / ₁₆	21 21 23 25	7/8 15/16 15/16 1 11/8	31/ ₄ 31/ ₂ 31/ ₂ 33/ ₄	5 5 7 81/2	11/2	11/2	13/8	11/2	
815A 816 817A	25/8 23/4 3	25 27 30	1 1/8 1 1/4 1 3/8	4 ³ / ₃₂ 4 ³ / ₃₂ 4 ⁹ / ₁₆ 4 ⁵³ / ₆₄	8½ 10½ 14	13/4	13/4	15/8		
817	31/8	30	13/2	453/64	14			9		

trial Tools Sec. 14



Bonney "T" Handle Socket Wrenches • Carbon Steel



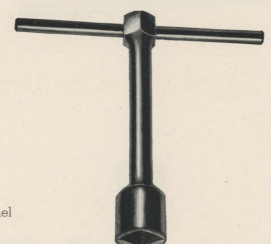
Finished in black enamel

Hexagon Openings

					Regular	r Series	Heavy Series	Light Series	
No.	Openings	Head Diameter	Length	Approx. Wt. Lbs.	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screws
961 A	5/16	1/2	41/4	1/8	7		1/8		
962D	3/8	5/8	41/2	1/5	1/4				3/16
963A 963D	13/ ₃₂ 7/ ₁₆	11/16 11/ ₁₆	4½ 4½	1/4 1/4		1/4	3/16	1/4	1/4
964A	1/2	3/4	51/4	3/10	5/16		1/4	5/16	5/16
965D 965A	9/16 19/32	7/8 7/8	5 ³ / ₄ 5 ³ / ₄	1/2 1/2	3/8	5/16	5/16	3/8	3/8
966D	5/8	1	61/8	3/5	7/16	3/8		7/16	7/16
967A 967D	1 1/16 3/4	1 ½ 1 ½	6½ 6½	5/6 5/6	1/2	7/16	3/8	1/2	1/2
968A 968D	25/ ₃₂ 13/ ₁₆	1 ¹ / ₄ 1 ¹ / ₄	7	1		1/2	7/16		9/16
969A	7/8	13/8	73/8	11/4	9/16	9/16	1/2	9/16	5/8
970S 970D	15/16	1 ½ 1 ½	7 1/8 7 1/8	1 ⁵ / ₈ 1 ⁵ / ₈	5/8	5/ _B	9/16	5/8	3/4
971 A 971 D	1 ¹ / ₁₆ 1 ¹ / ₈	15/ ₈ 15/ ₈	81/ ₄ 81/ ₄	1 ½ 1 ½	3/4	3/4	5/8	3/4	7/8
973A 973B	11/4 15/16	1 7/8 1 7/8	91/ ₈ 91/ ₈	3	7/8	7/8	3/4	7/8	1
975A	17/16	2	91/2	4			7/8	1	
975D	11/2	21/8	10	4	1	1			11/8
976A 976B	15/8 111/16	2 ³ / ₈ 2 ³ / ₈	10 ³ / ₈ 10 ³ / ₈	47/10 47/10	11/8	11/8	1	11/8	11/4
977A	113/16	25/8	107/8	67/10			11/8	11/4	
978A	2	27/8	113/8	64/5			11/4	13/8	



Bonney "T" Handle Socket Wrenches • Carbon Steel



Finished in black enamel

Square Openings

N.1		Head	Extreme Length	Approx.	Regular	Series	Heavy Series	Set
No.	Opening	Diameter	Approx.	Wt. Lbs.	Bolt Size	Nut Size	Bolt & Nut Size	Screw
961H	3/16	1/2	41/4	1/8				3/16
961J	1/4	1/2	41/4	1/8				1/4
962H	5/16	5/8	41/2	1/5				5/16
963H	3/8	11/16	47/8	1/4	1/4			3/8
965H	7/16	7/8	53/4	1/2		1/4		7/16
966H	1/2	1	61/8	3/5	5/16		1/4	1/2
967H	9/16	11/8	61/2	5/6	3/8	5/16		9/16
968H	5/8	11/4	7	1	7/16	3/8		5/8
968P	11/16	11/4	7	1			3/8	
969H	3/4	13/8	73/8	11/4	1/2	7/16		3/4
971H	7/8	15/8	81/4	1 7/8	9/16	9/16	1/2	7/8
973H	1	1 7/8	91/8	3		5/8		1
974H	11/8	2	91/2	31/2	3/4	3/4		11/8
976H	11/4	23/8	103/8	47/10			3/4	11/4
977X	17/16	25/8	107/8	67/10			7/8	
977P	11/2	25/8	107/8	67/10	1	1	,	

trial Tools Sec. 14



Bonney Offset Handle Socket Wrenches · Carbon Steel

Finished in black enamel Hexagon Openings



		Head	Extreme	Handle Offset	Approx.	Regular	Series	Heavy Series	Light Series	}
No.	Opening	Diameter	Approx. Length	from face of wrench	Weight	Bolt Size	Nut Size	Bolt & Nut Size	Nut Size	Cap Screw
261 A	5/16	1/2	33/8	13/16	1/20			1/8		
262D	3/8	5/8	37/8	1	1/6	1/4				3/16
263A	13/32	11/16	45/16	11/16	1/6			3/16		
263D	7/16	11/16	45/16	11/16	1/6		1/4		1/4	1/4
264A	1/2	3/4	51/8	11/4	1/5	5/16		1/4	5/16	5/16
265D	9/16	7/8	5 1/8	17/16	1/3	3/8	5/16		3/8	3/8
265A	19/32	7∕8	57/8	17/16	1/3			5/16	,	
266D	5/8	1	61/4	19/16	2/5	7/16	3/8		7/16	7/16
267A	11/16	11/8	63/4	15/8	5/8			3/8		
267D	3/4	11/8	63/4	15/8	5/8	1/2	7/16		1/2	1/2
268A	25/32	11/4	71/2	1 1 3/16	3/4			7/16		,
268D	13/16	11/4	71/2	113/16	3/4		1/2			9/16
269A	7/8	13/8	83/8	2	1	9/16	9/16	1/2	9/16	5/8
270S	15/16	11/2	91/8	23/16	11/3	5/8		9/16	5/8	
270D	1	11/2	91/8	23/16	11/3		5/8			3/4
271 A	1 1/16	15/8	10	23/8	15/8			5/8	3/4	
271D	11/8	15/8	10	23/8	15/8	3/4	3/4			7/8
273A	11/4	1 1/8	115/8	23/4	27/10			3/4	7/8	
273B	15/16	1 1/8	115/8	23/4	27/10	7/8	7/8			1-
275A	17/16	21/8	131/4	31/8	3%10			7/8	1	
275D	11/2	21/8	131/4	31/8	3%10	1	1	,		11/8
276A	15/8	23/8	147/8	31/2	44/5			1	11/8	
276B	111/16	23/8	141/8	31/2	44/5	11/8	11/8			11/4
277A	113/16	25/8	161/2	37/8	61/10			11/8	11/4	
278A	2	27/8	181/4	43/8	81/5			11/4	13/8	

Industrial Teols Sec. 14



Bonney Offset Handle Socket Wrenches · Carbon Steel



Finished in black enamel Square Openings

			Cutromo	Handle Offset	A	Regular	Series	Heavy Series	
No.	Opening	Head Diameter	Extreme Length Approx.	from face of wrench	Approx. Weight Lbs.	Bolt Size	Nut Size	Bolt & Nut Size	Set Screw
261J	1/4	1/2	33/8	13/16	1/20				1/4
262H	5/16	5/8	3 1/8	1	1/6				5/16
263H	3/8	11/16	45/16	11/16	1/6	1/4			3/8
265H	7/16	7/8	57/8	17/16	1/3		1/4		7/16
266H	1/2	1	61/4	19/16	2/5	5/16		1/4	1/2
267H	9/16	11/8	63/4	15/8	5/8	3/8	5/16		9/16
268H 268P	5/8 11/16	11/4	7½ 7½	1 1 3/16 1 1 3/16	3/ ₄ 3/ ₄	7/16	3/8	3/8	5/8
269H	3/4	13/8	83/8	2	1	1/2	7/16		3/4
271H	7/8	15/8	10	23/8	1 5/8	9/16	9/16	1/2	7/8
273H	1	1 1/8	115/8	23/4	27/10		5/8		1
274H	11/8	2	123/8	27/8	31/5	3/4	3/4		11/8
276H	11/4	23/8	147/8	31/2	44/5			3/4	11/4

Pin Spanners · Carbon Steel



Pins are forged integral with wrench. Wrenches are hardened all over, surfaces are smoothed and pins milled. Finished in black enamel.

452 1 4 3/-6 1/4 453 11/4 41/2 13/64 1/1	
453 11/4 41/9 13/64 1/1	0
147	0
454 11/ ₉ 5 7/ ₃₂ 1/ ₇ 455 13/ ₄ 51/ ₂ 15/ ₆₄ 1/ ₆	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
456 457 21/4 61/2 17/64 1/5	
457 21/4 61/2 17/64 1/4	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0
459 23/4 71/2 19/64	
460 3 8 5/16 1/2	
460 3 8 5/16 1/2 461 31/4 81/2 21/64 1/2 462 31/2 9 11/32 3/5 463 33/4 91/2 23/64 2/3	
469 31/2 9 11/32 3/5	
463 33/4 91/2 23/64 2/3	
464 4 10 78 74	
466 5 19 7/16 11/3 468 6 14 1/2 19/1	
468 6 14 1/2 19/1	.0

Industrial Tools Sec. 14



Bonney Drop-Forged Lathe Dogs



Bonney Drop-Forged Lathe Dogs are supplied in two styles—with safety screw or with square head screw. All screws are threaded U. S. Standard, except those above I inch diameter which have eight threads to the inch. Screws are of special steel, hardened and tempered.

By drilling and tapping for the different diameters, the Dogs may be furnished with either Safety or Square Head Screws, but the two types of Screws are not interchangeable and the safety feature is eliminated if the Square Head Screw is used. Unless otherwise specified, Dogs with Safety Screws will be supplied.

		Squar	e Head Screws	Sa	fety Screws	Approx.
No.	Capacity		Size		Size	Weight
		Diameter	Length under Head	Diameter	Extreme Length	Pounds
1 2 3 4 5 6 7 8 9 10 11 12 13	3/8 1/2 3/4 1 11/4 11/2 13/4 2 21/2 3 31/2 4 5	7/16 9/16 5/8 5/8 3/4 7/8 7/8 1/8 11/8 11/4 13/8 11/2	1 1 1/4 1 5/8 2 2 1/4 2 7/16 2 7/16 2 3/4 3 3 1/4 3 3 1/2 3 3/4 4 4 1/2	7/16 9/16 5/8 5/8 3/4 7/8 1 11/8 11/8 11/8 11/8 11/8	5/8 13/16 11/4 13/8 111/16 111/16 111/16 17/8 2 21/8 21/2 25/8 33/8	3/8 1/2 1 1 1/2 1 1/8 2 5/8 3 1/3 4 5 1/2 7 1 0 1 2 2 0



Bonney "C" Clamps · Body Builders' Type

Bonney Body Builders "C" Clamps are designed especially for woodworkers, body-builders and similar trades where the clearance provided by a deep throat is necessary. Drop-forged from special steel, heat-treated for maximum strength, they combine a deep throat of ample size with dependable strength at minimum weight.

Screws are drop-forged in one-piece, with no handle or wings to loosen. The handle provides a firm, solid lever. They are threaded specially for strength and rapid adjustment. Swivels are provided on all sizes.

No.	Capacity—Inches		Depth of Throat from	Extreme Din Bo	mensions of ody	Scr	Approx. Weight		
140.	Maximum	Minimum	Center of Screw	Length	Width	Diameter	Length Overall	Each Lbs.	
402 403 404 406 408 410 412	2 3 4 6 8 10	0 0 0 0 2 2	2 2 ³ / ₈ 2 ³ / ₄ 3 ⁵ / ₈ 4 ¹ / ₂ 5 ³ / ₈ 5 ³ / ₄	47/8 61/8 75/8 101/4 123/4 151/4	3 ³ / ₄ 4 ¹ / ₈ 4 ³ / ₄ 6 7 8 ¹ / ₈ 9 ³ / ₆	1/2 1/2 5/8 5/8 3/4 3/4	43/4 6 81/8 101/4 105/8 113/4	11/8 11/2 21/4 33/4 51/2 81/4	



Bonney "C" Clamps



Heavy Duty Type

These clamps are drop-forged from a strong, tough grade of selected steel. Special heat-treatment is given to them to increase their stiffness and strength and reduce the possibility of springing.

The screws, with U.S. Standard thread, are made of special steel, hardened and tempered.

Unless otherwise specified Standard length screws as listed will be furnished. If required, full length screws will be furnished at extra cost.

		Minimum	Depth of Throat	Standar	d Screw	Approx.
No.	Maximum Capacity	Capacity with Std. Screw	from Center of Screw	Diameter	Length under Head	Weight Pounds
0	3/4	0	3/4	5/16	11/2	1/4
1	11/4	0	11/8	3/8	21/4	3/4
11/2	13/4	11/16	11/2	1/2	21/4	11/2
2	21/4	7/8	13/4	5/8	27/8	3
3	31/4	15/16	23/8	3/4	33/4	61/2
4	41/2	2	23/4	7/8	41/2	93/4
5	51/2	21/2	31/8	7/8	53/8	121/4
6	61/2	31/16	33/8	1	57/8	161/2
8	81/2	41/4	33/4	11/8	7	24
10	101/2	63/8	41/8	11/8	7	28
12	121/2	75/8	41/2	11/4	8	40



Medium Service Type

The Medium Service Clamps are designed to provide the service as indicated by the name—between Light Service and Heavy Duty. They are drop-forged from a special grade of strong, tough steel and are heat-treated.

The screws are made of special steel, hardened and tempered. They have U.S. Standard Thread and Adjustable handle. Swivels are drop-forged.

				Depth of	Sc	rew	Size H	landle	Approx.
No.	Maximum Capacity	Minimum Capacity	Throat from Center of Screw	Diameter	Length with Swivel	Diameter	Length	Weight each Pounds	
	103 104 106 108 110 112 115	3 4 6 8 10 12 15	0 0 2 4 6 8 10	2 3/8 2 1/2 2 5/8 2 3/4 2 1/6 3 1/4	5/8 3/4 3/4 3/4 3/4 3/4 7/8 7/8	55% 67% 67% 67% 67% 67% 81% 81%	5/16 3/8 3/8 3/8 3/8 3/8 7/16	51/2 7 7 7 7 7 7 7 8 8	21/2 41/4 51/2 7 71/2 91/2 131/2

Chart of Wrench and Socket Openings and Sizes of Bolts and Nuts they fit

Wrench Opening	American Standard Reg. Bolts	American Standard Reg. Nuts; Size Bolts	Amer. Std. Heavy Nuts (U.S.S.); Size Bolts	Amer. Std. Light Nuts (S.A.E.); Jam Nuts, Castle Nuts and Slotted Nuts; Size Bolts	Cap Screws	Set Screws	Machine Screw Nuts and Stove Bolt Nuts	Wrench Opening
5/32 3/16 1/4 5/16 11/32						1/4 5/16	No. 0 & No. 1 No. 2 & No. 3 No. 4 No. 5 & No. 6 No. 8	5/32 3/16 1/4 5/16 11/32
3/8 7/16 1/2 9/16	1/ ₄ 5/ ₁₆ 3/ ₈	1/ ₄	1/4	1/4 5/16 3/8	1/4 5/16 3/8	3/8 7/16 1/2 9/16	No. 10 No. 12 & No. 14	3/8 7/16 1/2 9/16
19/ ₃₂ 5/ ₈ 11/ ₁₆ 3/ ₄	7/16	3/ ₈	⁵ / ₁₆	7/16	⁷ / ₁₆	5/8	3/8	19/ ₃₂ 5/ ₈ 11/ ₁₆ 3/ ₄
25/ ₃₂ 13/ ₁₆ 7/ ₈ 15/ ₁₆	9/16 5/8	1/2 9/16	7/ ₁₆ 	⁹ /16 5/8	9/16 5/8	7/8		25/ ₃₂ 13/ ₁₆ 7/ ₈ 15/ ₁₆ 1
1 ¹ / ₁₆ 1 ¹ / ₈ 1 ¹ / ₄ 1 ⁵ / ₁₆	³ / ₄	³ / ₄	5/ ₈	³ / ₄ ⁷ / ₈	7/8 1	11/8		1 ¹ / ₁₆ 1 ¹ / ₈ 1 ¹ / ₄ 1 ⁵ / ₁₆
13/8 17/ ₁₆ 11/ ₂ 15/ ₈ 111/ ₁₆	1 1/8	1 1/8	7/8 1	1 11/8	11/8	13/8		13/8 17/16 11/2 15/8 111/16
1 ¹³ / ₁₆ 1 ⁷ / ₈ 2 2 ¹ / ₁₆ 2 ³ / ₁₆	11/4	11/4	11/8	11/4				1 ¹³ / ₁₆ 1 ¹ / ₈ 2 2 ¹ / ₁₆ 2 ³ / ₁₆
2 ¹ / ₄ 2 ³ / ₈ 2 ⁷ / ₁₆ 2 ⁹ / ₁₆	1½ 15/8	11/2	11/2	174				2 ¹ / ₄ 2 ³ / ₈ 2 ⁷ / ₁₆ 2 ⁹ / ₁₆
25/8 23/4 213/ ₁₆ 215/ ₁₆ 3	13/4	13/4	13/4					2 ⁵ / ₈ 2 ³ / ₄ 2 ¹³ / ₁₆ 2 ¹⁵ / ₁₆
3½ 3¾ 3½ 3¾	21/4	21/4	21/4					31/8
37/8 41/8 41/4 41/2	23/4	23/4	21/2					
45/8 5 53/8 53/4 61/8			3 ¹ / ₄ 3 ¹ / ₂ 3 ³ / ₄					

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BONNEY

ALLENTOWN, PA., U.S.A.

No. PD-7 PRICE LIST

Effective February I, 1951

Applying to Catalogs D-2, M-2 and C-1

Prices are the recommended resale prices. All prices subject to change without notice.

Shipments are F.O.B. Allentown, Pa. Transportation charges at the lowest rate are allowed stocking distributors on orders of \$150.00 or more at net invoice.

IMPORTANT: Items marked with star (*) not immediately available. Prices on these tool numbers will be furnished as soon as production is completed.

BONNEY FORGE & TOOL WORKS, ALLENTOWN, PA.

	DOMAIN	L/ FOR	GE & TOOL	W OKKS,	ALLL	NIOWN, PA.		11211
Tool No.	Price	Sec. Pg.	Tool No.	Price	Sec. Pg.	Tool No.	Price	Sec. Pg.
001 001-3 001-5 001-6 003 006 0010 04 06 08 010 012	\$.25 .30 .45 .50 .85 .90 1.10 1.00 1.30 1.65 1.80 2.40	6-1	6-632 6-634 6-636 6-640 6-642 6-646 6-648 14-612 14-614 14-616	2.45 2.55 2.60 3.00 3.40 3.85 4.00 1.54 1.54 1.54	14— 4	1028S 1029 1029B 1029C 1030 1031 1031B 1032B 1033A 1033C 1034	1.56 1.65 1.65 1.65 2.05 2.05 2.05 2.05 2.05 2.05 2.05 2.0	5-0
0669 0670 0671	.77 .77 .88	6— .4	14-620 14-622 14-624 14-626 14-628	1.54 1.60 1.65 1.65 1.76	66 cs 68 ds 49 64 66 ds	1034AL 1036B 1037 1037A 1039	3.58 3.26 3.26 3.26 5.07	10— 4 5— 2
Type A Band● Type B Band● Type C Band● Type D Band●	2.20 2.20 2.20 2.40	14— .7	14-630 14-632 16-624 16-626	1.93 2.04 3.85 3.85	1,4— ,5	1039A 1039B 1039C 1040	5.07 5.07 5.07 5.07	46 46 46 47 44 49 46 44
Type A Pin ● Type B Pin ● Type C Pin●	2.00 2.00 2.20	14- 7	16-628 16-630 16-632 16-634	3.85 3.95 4.20 4.30	64 64 6 64 66 64	1041 1041B	7.87 7.87	5-9
2 File Handle 3 File Handle 4 File Handle	.15 .15 .15	8— .2	16-636 16-640 16-642 16-646	4.45 5.05 5.50 6.00	66 54 66 64 66 64	1112H 1114 1114H 1116 1116H	1.38 1.50 1.50 1.66 1.66	46 46 46 44 46 44
4-105 4-110	1.54 1.76	14— .6	66 66-1 Adaptor	36.25 1.20	4— 8	1118 1118H	1.79 1.79	66 66
4-612 4-614 4-616 4-618 4-620 4-622 4-624	.72 .72 .72 .72 .72 .77 .83	14— 4	72 A 73 A 197 199 199B	.88 1.21 .25 1.60	13— 3 12— 2 8— 1	1120 1120H 1122 1122H 1124 1124H	1.91 1.91 2.13 2.13 2.38 2.38	60 60 60 60 60 60 60 60 60 60 60 60
4-626 4-628 4-630 4-632 4-812	.94 .94 1.05 1.10	14— 6	401 A 402 403 404 405	.55 1.28 1.28 1.28 1.28 1.28	5— 7	1159 1159A 1160 1161 1162 1163	1.08 1.08 1.16 1.28 1.44 1.52	5-9
4-814 4-816 4-818 4-820 4-822 4-824	.88 .99 1.05 1.16 1.27		420 420A 420B 422 424	1.28 1.28 1.28 1.28 1.28	5— 6	1164 1165 1166 1167 1167A 1168 1170	1.64 1.80 2.05 2.17 2.17 2.53	46 46 46 44 46 46 46 46 46 46
4-826 4-828 4-830 4-832	1.32 1.43 1.65 1.71	11 11	424A 424B 425 425A 426	1.28 1.28 1.41 1.41 1.41		1171 1172 1173 1174	2.53 3.33 3.98 4.54 5.63	44
5-40 6-107	1.98	14— 6	426A 428	1.41 1.65		1176 1178	6.50 6.50	11 11
6-110	5.00 6.00	14— 6	1020 1021	.72 .72	5— 2	1994 1994A	1.76 1.76	5—16
6-426 6-624	2.70	14— 6	1023 1025 1027	.85 1.03 1.56		1226 1228 1230	1.76 1.76	45 CC
6-626 6-628 6-630	2.30 2.30 2.30 2.40	14— 4	1027A 1027A 1027C 1028	1.56 1.56 1.56 1.56	** **	1230 1232 1232A 1234	1.76 1.76 1.76 1.76	41 61 64 66 61 14

Tool No.	Price	Sec. Pg.	Tool No.	Price	Sec. Pg.	Tool No.	Price	Sec. Pg.
1236	1.76	5-16	2571	1.79	4-7	2868	1.16	49
1236S 1236X	1.76 1.76	** **	2588 2589	2.42 1.65	5—17 10— 3	2870 2872	1.16 1.21	11 11
1238	1.76	44 44	2591	4.68	4- 9	2874	1.27	44 41
1240	1.76	44 11	2599	1.49	10- 3			
1241	1.76	66 66				2880	2.24	5-17
1242	2.20		2612	1.27	517	2881	2.12	11 11
1944 1946	2.20 2.20	44 44	2612H	1.27	- [A)-	2883 2884	2.12 2.12	
1248	2.20	46 41	2613	2.70	45	2004	2.12	
1250	2.20	46 61	2614	2.92		2885	1.16	5-14
1252	2.20	11 11	2615	2.70	14 11	2885H	1.16	5—13
1256	2.70	11 11	2615A	2.70		2886	1.16	5—14
1258 1260	2.70 2.70	64 61	2616	2.92	200	2886H 2887	1.16 1.16	5—13 5—14
1262	2.70	- 11 (1	2618	1.38	5—17	2887H	1.16	513
1264	2.70	44 44	2618H	1.38		2888	1.16	5—14
1264S	2.70	66 66			491910	2888H	1.16	5—13
1266	2.70	61 46	2626	1.93	5—17	2889	1.32	5—14
1268 1272	2.70 2.70		2627 2627B	.65 1.25	81	2889H 2890	1.32 1.16	5—13 5—14
12725	2.70	16 16	2628	2,15	44 44	2890B	1.16	
1276	2.70	66 66	2629	1.49	10- 3	2890C	1.16	
		Attor	1 - 11 10 10 1		2015-2-2	2890H	1.16	5—13
1607	1.95	6 6	2630 2630H	1.65 1.65	5—17	2891	1.21	5—14
1609 1610	1.65 2.50	10— 4 6— 6				2891 A 2891 C	1.21 1.32	14 11
1010	2.50	0_ 0	2680	3.74	10- 2	2891H	1.21	5—13
1611	1.65	10 4	0702	0.4	- 44	0000	1.52	5—14
1613	1.65		2723 2725B	.94 1.27	5—16	2892B	1.52	
1614	1.76		27236	1.93	44 44	2892C	1.68	41 10
4704	70		2732A	2.42		2892H	1.52	5—13
1721	.72 .84	5- 2	2734	2,42		2893 2893A	1.68 1.68	5-14
1723 1723A 1725	.84	88 44			200-11	2893B	1.86	** **
1725	.96	** **	2803	1.10	5-12	2893C	1.68	44 44
1725A	.96	11 11	2804 2804B	1.16 1.28		2893H	1.68	5—13
1725B	1.03	11 11	2804C	1.28	5—13	2894	3.26	5-14
1727	1.20	11 11	2804L	1.28	44 44	2894A	3.26	11 11
1729 1731	1.56 2.05	41 44	2805	1.20	5—12	2894B 2894C	3.26 1.88	5—14
1731 A	2.05	44 44	2805A	1.20		OOOE A	3.70	3 17
1731AL	3.14	10 4	2805B	1.40	5—13	2895B	3.70	11 11
1731AL 1731B	2.05	5— 2	2805L 2806	1.40 1.30		2895C	3.70	44 46
1732A	2.05	11 11	2806B	1.38	512	2895D	3.70	44 44
1733	2.77 3.25	11 11	2806C	1.38	44	2895E	3.70 4.30	44 44
1735 1735L	5.50	10- 4	2806L	1.42	5—13	2895J 2896	4.30	11 11
1737	3.25	5— 2	2807	1.56	11 11	2897	4.30	14 11
1739	5.07		2807A 2808	1.56 1.68		2898	4.40	14 11
4000		- 44	2808B	1.68	11 11	2898A	7.08	
1932	3.03	5-16	2808C	1.68	44 44	2000	1.05	r 1
1934 1936	3.03 3.03	11 11	2808D	1.68	14 14	3020 3025	1.05 1.27	5— 1
1940	3.03	44 44	2808F	1.68	44 44	3027	1.65	44 44
1944	3.03	44 44	2809	2.49	44 44	3027C	1.65	66 16
1946	3.58	11 11	2809A 2809C	1.87 1.87		30285	2.09	11 11
1948	3.58		2810	2.49		3029	2.09	16 16
1950 1952	3.58 3.58	11 11	2810C	2.49		3031 3033A	2.59 2.59	14 14
1954	4,18	44 44	2811	4.14	11 11	3033C	3.30	44 44
1956	4.18	44 44	2811A	3.75		3034	3.30	86 86
1958	4.18	64 46	2811B 2811E	3.75 3.75		3034A	3.30	44 44
1960	4.18	46 46	2812	4.07	44 44	3037	4.29	
1964	4.18	41 11	2812A	5.47	44 44	3420	1,93	5 5
1966 1968	4.18 4.18		2812B	4.14	14 41	3420A	1.93	44 44
1970	4.18	4.6 4.6	2812C	4.14		3422	1.93	44 44
1972	4.18	41 11	2812D	4.14	11 11	3424	1.98	40 44
		THE	2813 2814	6.80 1.56	5—11	3424A	1.98	44 44
2420	.55	10-1	2815	11.76	513	3424B 3425	1.98 2.31	44 44
2422	.55		2815A	14.98	44 44	3426	2.31	46 44
2424 2426	.61		2815B	11.76	- 44	3428	2.48	
2428	.61 .61		2816	1.68	5—11			E 4
2720	.01	.5011	2818	1.76	E 10	3721	1.05 1.16	5— 1
2553	3.00	10— 1	2819 2820	14.98 1.87	5—13 5—11	3723 3723A	1.16	44 46
2554●	6.30	" "	2821	24.68	5—13	3725	1.27	** **
2558	1.65	5—17	2822	1.98	5—11	3725B	1.27	46 66
2561	1.82	10- 3	2824	2.09		3727	1.65	46 46
2565	2.48	5—17	0044		3 100	3729	2.09	10 10
2566 2566 A	1.20	10- 3	2844	2.09	5—17		2.59 9.50	14 14
2566A	1.20		2866	1.16	4- 9	3731 A	2.59	

Minimum Order, 8 Pieces. Sold only in multiples of 8, weight approx. 100 lbs. Freight allowance \$1.00 per hundred lbs.
 Make your own selling price based on your cost including transportation charges.
 ASee page 7 for replacement parts.

Tool No.		Price	Sec. Pg.	Tool No.		Price	Sec. Pg.	Tool No.		Price	Sec. Pg.
3733	11.7	3.30	5- 1	6603A	910.	1.27	4-9	AC58	DUR	3.74	4-9
3735		4.29		6603B		1.27		AC60		3.74	
3737		4.29		6603C		1.27	16 11	AC62		4.29	11 11
4001		1.28	4- 9	6603D 6606		1.27 1.43	88 44	AC64 AC66		4.29 4.29	11 11
4001 A		1.28	40 41	6606A		1.43	** (#)	7000		4.29	
4002		1.32	44 61	6606B		1,43		AF36		2.53	4-9
404.0		04		70.40			40 4	AF38		2.70	11 11
4012 4014		.91 .91	4- 6	7940 7941		3.74 3.74	10- 1	AF40 AF42		2.81 2.97	** **
4016		.91	** **	7942		1.87		AF44		3.08	** **
4018		.96		7943A		3.74	16 44	AF46		3.19	11 11
4019 4020		.96 .96	** **	7944		3.74	66 44	AF48		3.36	44 44
4022		1.03	** **	7944A		3.74		AF50 AF52		3.52 3.63	66 66
4024		1.16		8807		6.85	14- 8	AF54		3.80	44 44
4025		1.21	44 44	8807A		6.85	66 16	AF56		3.96	66 66
4026 4028		1.21 1.32		8808 8808A		7.22 7.22		AF58 AF60		4.13 4.29	44 44
4030		1.38	41 11	8809		8,79	44 44	AF62		4.46	64 66
4031		1.38		8809A		8.79	66 66	AF64		4.68	
4032		1.44		8810 8810A		9.88	** **	AT4		1.98	4 0
4080 ▲		7.65	4 7	8811		9.88 10.36	11 11	AT5		2.20	4 2
4080L ▲		8.20	11 11	8811A		10.36	** **	AT31		1.87	48 44
4004		0.04	4 -	8812		10.81	66 66	A 19/4		TA.	,
4081 4082		2.26 1.87	4- 5	8813 8813A		13.48 13.48	11 11	AW1 AW2	Doz.	.70 .70	65
4084		3.10		8814		14.91	41 44	AW21/6	50. "	.70	46 64
4085		3.14		8815		16.58	16 61	AW3	11	.70	44 44
4086 4087		2.04 2.37	** **	8815A 8816		16.58 22.58		AW4 AW5	44	.70 1.00	44 66
4087A		2.48		8816B		25.21	44 44	AW6	44	1,20	46 46
4090		1.54	41 11	8817		29.81	41 41	AW7	44	1.40	** **
4090B		1.49		8817A		29.81	11 61	AW8	44	1.65	44 44
4091 A 4091 E		2.89 3.25		8907		4.46	14— 8	AW10 AW12	**	2.35 3.50	11 11
4091 X		1.93	0 0	8907A		4.46	46 44	7.4412		3.30	
4092		.55		8908		4.82	66 61	B6		.70	6-5
4093 ▲ 4094		5.72 .87		8908A 8909		4.82	41 41	B13 B14		1.70 1.80	41 11
4095		2.97		8909A		6.37 6.37	14 14	B16		2.20	44 44
4096		4.83		8910		7.46	** **	B17		2.80	84 64
4096A		4.59		8910A		7.46	66 66	B18		2.60	86 88
4098 ▲		6.96		8911 8911 A		7.94 7.94	(1 (1	B19 B20		3.00 1.30	44 44
4112		.91	4— 6	8912		8.43	11 11	B21		2.40	6 6
4114		.91		8913		11.06	11 11	B22		2.40	44 44
4116 4118		.91 .96		8914 8915		12.51 14.20	44 44	B23 B24		3.00 2.76	44 44
4120		.96		8916		14.20	16 11	B25		2.80	44 44
4122		1.03					1000	B26		3.04	44 44
4124 4126		1.16 1.27		A12 A14		.79 .79	4-6	B27 B28		2.20 2.64	44 44
4128		1.32		A16		.79	44 44	B30		2.60	66 66
4130		1.38		A17		.79	44 44	B33		2.70	44 51
4132		1.44		A18		.79	86 88	B34		3.16	44 44
4206		1.29	4— 2	A19 A20		.79 .79		B35 B36		1.76 1.82	66 66
4211		3.21	4-10	A21		.91	44 44	B38		2.06	44 44
4213 4215		3.96 1.29	4— 2	A22		.91	66 FE	B50		4.20	9-1
4216		1.16	4— 2	A24 A25		.91 .96	44 44	B51 B52		4.20 4.20	46 44
4217		1.16		A26		1.03	14 11	B310		2.40	6- 6
4044		F 00	4 11	A28		1.03	44 64	Diles		0.04	44 7
4266 4268		5.20 5.51	4—11	A30 A32		1.16 1.16	46 16	BH28 BH32		3.84 5.04	147
4270		6.05		A34		1.32	44 44	DI 132		3.04	
4272		7.93		A36		1.52	14 61	B034		3.54	147
4284		6.22	4—10	A38 A40		1.56 1.64		B040 B044		3.78 6.24	** **
4285 ▲		16.89		7140		1.04		B044		6.24	11 11
4287		4.42		AC30		1.93	4-9	B048		6.42	44 44
4288 4289		9.26		AC32		1.93	66 66	B052		7.68	44 44
4289 4290		1.10 3.30	11 11	AC34 AC36		2.09 2.09	44 44	B058 B060		8.28 9.42	46 66
4290A		2.86		AC38		2.31	14 11	B064		9.42	44 44
4291		3.94	44 44	AC40		2.31	10 61	B072		11.40	
4295		8.42		AC42 AC44		2.53 2.53	16 11	BS34		3.30	14— 7
4298		1.56	4- 5	AC46		3.08	44 84	BS40		3.42	44 44
4299		1.64		AC48		3.08	44 44	BS44		5.04	46 46
6.404		4.04	E 47	AC50		3.41	44 44	BS46		5.04	66 66
6481		1.21	5—17	AC52 AC54		3.41 3.41	44 44	BS48 BS52		5.70 6.42	44 44
6603		1.27	4- 9	AC56		3.74	44 114	BS58		6.90	** **

▲See page 7 for replacement parts.

Tool No.	-/1/01	Price	Sec. Pg.	Tool No.		Price	Sec. Pg.	Tool No.		Price	Sec. Pg.
BS60 BS64		8.10 8.10	147	E14 E16	114	.94	58	HD36 HD38	71	1.68 1.80	4-11
BS72		9.90	44 44	E18 E20		.94 .94	44 44	HD40 HD42		1.88 2.00	14 44
BW4▲ BW6▲		1.86 1.86	5—18	E22 E24		.99	46 41	HD44 HD46		2.17 2.41	44 44
BW8▲ BW10▲		9.20 9.78	44 44	E26 E28		1.16	44 44	HD48 HD50		3.26 3.36	44 44
BW12 ▲ BW Kit		4.12 11.58		E30 E40		1.27 .91	1991	HD52 HD54 HD56		3.50 3.80 3.82	88 88
C1 C2		.64 .72	72	E42 E44		.96 1.03	5—12	HD58 HD60		4.07 4.22	44 44
C2A		.76 .80	44 44	E46		1.16	11 11	HD64		4.79	ee 66
C4 C5 C6		.96 1.26		E55 ●		.45	2- 2	HS1024	Pkg. of 10	4.90	8— 1
C6 C7 C10		1.52 1.94	44 44	E810 E1012		.72 .78	5— 3	HS1032 HS1218		4.90 5.90	44 44
C10 C12		1.94	44 44	E1214 E1416		.96	11 11	HS1224 HS1232		5.90 5.90	41 41
C12 C13 C15		1.06 .86 1.06		E1618 E1820		1.03 1.25 1.63	11 11	K0015 K002	Pkg. of 6	.65 .65	12- 1
C16 C18 C19		.86 1.06	44 44	E1925 E2022 E2224		1.44 1.82	5— 3	K002 K003 K004	16	.65 .65	11 11
C21 C22		.58	2 :	E2426 E2628		2.05 2.20		K005 K006	14	.65 .65	11 11
C23 C25		.90 .86		E2830 E3032		2.40 2.77	41 11	K007 K008	16	.65 .65	66 66
C26 C28		.90 .64	7-1	F2		3.52	9-3	K009 K010	11	.65	** **
C29 C30		.72 .88	44 14	F3 F4		3.30 3.60	44 44	K011 K012	11	.65 .65	41 11
C32 C34 C36		.58 .58 2.08	7- 2	F5 F6 F7		3.60 3.75 3.40	9-4	K013 K014 K015	"	.65 .65 .65	46 66
C38		1.84 2.75	44 44	F10 F11		3.50 3.52	14 44	K016 K018	14	.65 .65	44 44
C51 • C52 •		.38	2 2	F12 F13		3.90 3.92	41 44	K020 K022	14	.65 .65	44 44
C53 • C56 •		.38 .35	11 11	F15 F16		2.86 2.86	44 44	K024 K025	11	.65 .65	44 44
CD4		.77	11- 4	F18		.91	4— 7	K030	"	1.00	14 14
CD8		.88 1.05	44 44	F24		2.50	9-2	K032 K035	**	1.00	44 46
CH06		.84 .84	64	F25 F31		3.67 2.75	44 11	K040 K1		1.00	10 3
CH10 CH11		.84	44 44	F1018 F1024	Pkg. of 10	1.25 1.25	81	K2 K3 (Dis	c.)	2.31 1.38	12 3
CH12 CH14		.92 1.08	44 44	F1032 F1218	4.6	1.25 1.55	44 44	K4 K6		.95 1.00	
CH16		1.08	" "	F1224 F1232	44	1.55 1.55	44 44	K8		1.05	
CL3		1.25 1.75	6-4	FN25 FN50		22.46 ♦ 23.80 ♦	4-8	K50 K51		1.10	12-3
CL6 CL7 CL13		1.75 2.20 1.10	e4 44 61 44	FN100 FN150		25.26 ♦ 33.26 ♦	et ##	K52 K53 K54		1.21 2.00 .90	44 #
CL15		1.10	** **	FN200 FN300		53.00 ♦ 66.60 ♦	66 68	K55 K56		1.49	11 11
CP1 CP2		.70 1.05	6— 3	FN300-I FN600-I		22.46 ♦ 23.80 ♦	66 68	K57		1.10	44 66
CP3 CP4		1.50 2.10	1 :	FN1200- FN1800-		25.26 ♦ 33.26 ♦	11 11	KF		1.10	12— 3
CS1		.55	12 2	FN2400- FN3600-	l	53.00 ♦ 66.60 ♦	66 68	KL002	Pkg. of 6	1.70 1.70	12— 1
D2857		2.61	10— 3	♦Suggeste	d Consume	r resale—9	25% disc.	KL003 KL004	44	1.70	14 11
E02 E03	10.7	.70 1.00	6—.2	H10 H12		.94 .94	5 8	KL005 KL006 KL007	46	1.45 1.45 1.45	** **
E03B		.20		H14 H15		.99 .99	** **	KL007 KL008 KL010	**	1.45 1.45	** **
E2 E3		.50 .50	5—15	H16 H18		.99 .99		KL012 KL013	**	1.45	** **
E4 E5		.50 .50	44 44	H18S		1.16	13— 3	KL014 KL015	44	1.45 1.45	44 44
E6 E7		.77 .61	14 44	HD28		1.32	4-11	KL016 KL017	**	1.45 1.45	** **
E8 E9		.61 .61	44 44	HD30 HD31		1.40	44 44	KL018 KL020	44	1.45	e4 44 e4 44
E10 E11		.61 1.32	**	HD32 HD34	122	1.40 1.64	11 11	KL024 KL025		1.45 1.80	11 11

Tool No.		Price	Sec. Pg.	Tool No.	Price	Sec. Pg.	Tool No.		Price	Sec. Pg
KL032 KL035	**	1.80 1.80	12— 1	M1036 M1036T	3.26 3.26	12-4	RC44	10	2.20	12-
KL040	-11	1.80		M1039B	5.20 5.07	44	RC44A RC45A		2.64 6.38	66 61
1.404		0.04		M1039D	5.07	44 44	RC46▲		2.26	44 44
L401 A		2.26 2.26	5— 7	M1039E	5.07		RF2		.77	13—
L402		2.26		M2804	1.16	126	RF3		.77	** *
L403 L404		2.26 2.37	44. 64	M2804A M2804L	1.16 1.28		RF4 RF5		.77 .77	44 4
				M2804LA	1.28	125	RF6		.94	44 4
LD16 LD18		1.32 1.32	4- 7	M2805	1.20	12- 6	RF10		.66	44 4
LD20		1.40		M2805L M2806	1.40 1.38	12— 5 12— 6	RF11 RF12		.66 .66	44 4
LD22		1.40	11 11	M2806A	1.38		RF13		.83	
LD24 LD25		1.40 1.52		M2807 M2807A	1.56 1.56	12 5	RF14 RF16		.83 .94	44 4
LD26T		1.52		M2808	1.68	44 44	RF17		.94	**
LD28		1.52 1.52	** **	M2809 M2810	2.49 2.49	11 11	RF18		.94	40
LD30		1.68	11 11	M2810A	2.49	44 44	RF21 ▲ RF22 ▲		2.64 2.42	13—
LD39		1.80		Dodd			RF23▲		2.64	44
LD32T LD34		1.80 1.93		P011 A P011 L	13.20 16.50	11-1	RF25 ▲ RF40		2.64 .66	
LD36		2.12		P012	23.54	11- 2	RF41		.66	13—
LH32		2.09	410	P012L▲	27.28	41 41	RF45		3.30	13—
LH34		2.37		P280	.55	11.— .3	RF46 ▲ RF47		5.94 3.96	13—
LH36		2.48	** **	P285	.66	11 11	RF49		.66	13-
LH40		3.14		P290 P295	.61 .77	41 41	RF54 RF54A		1.93 1.93	13—
LT12		.83	4— 3				RF55		2.20	44
LT14 LT16		.83 .83	11 11	P305 ▲	9.24	11— 4	RF55A RF57		2.20	** *
LT18		.91	** **	P309 ▲	5.94	11 3	RF59▲		3.06	13—
LT20		.96 1.03			4.00	44 4	RF60		.30	
LT22 LT24		1.16		P317	4.29	11— 4	RF61 RF62		.30	44
LT26		1.20		P319	4.62	11 3	RF63		.30	** *
LT28		1.21	-	P420	.44	11 3	RF64 RF65		.35	
M142		1.16	12— 6	P424	.44	11-3	RF67		.35 1.16	13—
M142A M144		1.16 1.21		P428 P432	.44	44 44	RF71		.94	44 4
M146		1.52		F43Z	.44	220	RF72 RF73		.94 .94	
M146A		1.52		PH1	1.85	7 1				
M148 M148A		1.68 1.68		PH5 PH6	1.95 2.05	44 41	S01 S02		.70 .50	6—
M150		3.26		PH7	2.15	44 41	S04		1.10	6-
M152		3.63	100	PH9 PH10	2.45 2.65	44 44	S06 S08		1.45	44
M161		1.28	12— 4	PH15	1.90	44 44	S012		1.95 2.50	
M161A M162		1.44		PH15 Tip	.40	11 11	64000			
M163		1.44 1.52		PH17 PH17 Tip	1.10 .25		S4228 S4232		2.20 2.48	4-1
M164		1.64		PH18	1.40	84 64	S4234		2.64	14
M165 M165A		1.80 1.80		PH18 Tip PH19	.30 3.74	10-4	\$4240 \$4246		3.52	44 4
M166		2.05	0 0	PH20	2.20	7— 1			4.29	
M166A M166B		2.05 2.17	48 44	PH20 Tip	.45		SE1 SE2		.60 .65	12
M167		2.17	86 84	PH91 PH91 Tip	6.00 . 80	44 14	SE3		.70	44 4
M167A		2.17	** **	PH22	2.50	9-3	SE4		.80	44 6
M167B		2.53		PH23 PH24	2.25 3.10		SE5 SE6		.90 1.10	41 4
M420		1.28	12- 5	PH25	2.75	** **				
M422 M424		1.28 1,28	44 14	PH26	2.75 2.60	41 41	SP1 SP2		.50	6-
M425		1.41	** **	PH30	5.40	10— 4	SPZ		.55	
M426		1.41	14 14	PH31	2.40	9 3	SS25		1.25	6-
M428		1.65		PH35 PH36	2.72 2.72	71	SS27 SS29		1.35 1.50	44
M1021		.72	12- 4	PH37	2.94	9 3	SS31		2.05	44 4
M1021A M1023		.72 .84		PW6	2.14	5—18	SSN6 SSN9		1.60	** *
M1024		.96	41 41	PW8	2.48		22143		1.80	
M1025 M1026		1.03 1.56	44 10	PW10	3.20	44 44	T2		1.94	4-
M1020		1.20		PW14 PW18	4.32 6.16		T3		2.42 1.52	
M1028		1.56	44 44	PW24	10.64		T5		1.93	** *
M1028A M1029		1.65 1.65		PW36 PW48	22.38 33.56	11 11	T6 T7		2.31	44 4
M1031_		2.05	44 44	PW60	50.34		T8		1.16 1.20	** *
M1031T M1032		2.05	11 11			10	T9		2.29	** *
1411027		2.05 2.05		RC41 RC43	1.38 1.54	12- 2	T10		.72	4-
M1033		2.00	11 11			44 44				

Tool No.	Price	Sec. Pg.	Tool No.	Price	Sec. Pg.	Tool No.	Price	Sec. Pg
T14 T16 T18 T19 T20 T22 T24	.72 .72 .72 .72 .72 .79 .79	4-3	TU12 TU14 TU16 TU18 TU20 TU190 TU140	2.48 2.48 2.48 2.48 2.48 2.48	4-3	W1032 W1033 W1034 W1035 W1036 W1036A W1037	2.05 2.05 2.77 2.77 3.26 3.26 3.26	12-
T26 T27 T28 A T29 A T30 T31 T32	.94 .99 4.58 .68 3.14 1.32	4— <u>9</u>	TU160 TU180 TU200 TW4 TW4 Bit TW5 TW5 Bit	2.48 2.48 2.48 2.48 .99 .11	4-4	W1161 W1162 W1163 W1164 W1165 W1166 W1167	1.28 1.44 1.52 1.64 2.05 2.17 2.53	12
T34 T35 ▲ T36 T42 T120 T128	1.38 5.51 1.76 1.65	4— 3	TW6 TW6 Bit TW7 TW7 Bit TW8 TW8 Bit TW10	.11 1.05 .11 1.05 .11 1.05 .11	44 44 44 44 44 44 44 44 44	W2804 W2804L W2805 A W2805 L W2806 W2806C W2806C	1.16 1.28 1.20 1.40 1.30 1.38 1.42	19— (19— (19— (19— (19— (19— (19— (19— (
T140 T160 T180 T200 T220 T240 T260	.83 .83 .91 .96 1.03 1.16 1.20	66 68 68 68 64 64 68 64 68	TW10 Bit TW12 TW12 Bit V6 .50 V7 .50 V8 .50 V9 .50 V10 .50	.17 1.10 .28 VL6 .85 VL7 .85 VL8 .85 VL9 .85 VL10 .85	4-1	W2807 W2808 W2809 W2810 WP1 WP2 WP3	1.56 1.68 2.49 2.49 .50 .55	6-3
TC11 TC12 TC14 TC16 TC18 TC20	1.27 1.27 1.38 1.38 1.54	4-4	V11 .50 V12 .50 V14 .50 V16 .50 VL65, Counter	VL11 .85 VL12 .85 VL14 .85 Display 47.60	4-1	X29 X30 X31 X32 X33	.95 2.48 3.30 3.31 4.40 4.40	4—19
TC22 TC24 TC26 TC28 TCL3 TCL3 Bit TCL5	1.65 1.65 1.76 1.76 1.54 .77	4-4	V19 V22 V25 A V26 V27 V36 VF12	.96 1.40 4.02 2.48 .31 1.00	44 44 44 44 44	X46 X48 X52 X58 X60 X64 X70 X72	3.39 4.11 4.62 5.93 6.82 7.28 9.48 10.14	40 40 40 40 40 40 40 40 40 40 40 40 40 4
TCL5 Bit TCL7 TCL7 Bit TF20 TF22 TF24	1.54 .77 1.71 1.82 1.87	4— 4	VF14 VF16 VF18 VS8 VS10 VS12	1.49 1.54 1.65 .50 .50	4-1	X74 X76 X78 X80 X82 X84 X88	11.28 12.12 13.48 14.54 15.77 17.62 19.84	44 44 44 44 44 44 44 44 44 44 44 44 44
TF26 TF28 TF30 TF32 TF34 TH8 TH10	1.98 2.09 2.20 2.31 2.42	4— 3	W03 W04 W06 W08 W010	.60 .65 .70 1.00 1.05	6-1	Mil	26.46 28.88 31.92 D FILE HAN	
TH12 TH14 TH16 TH18 TH20 TH22 TH24	.72 .72 .72 .72 .72 .79		W142 W144 W144A W146 W148 W150 W152	1.16 1.21 1.32 1.52 1.68 3.26 3.63	12— 6	8 in. 10 in. 12 in. 14 in. 16 in.	" 9.30 " 13.35	8 9
TP1 TP1 Bit TP2 TP2 Bit TP3 TP3 Bit	1.43 .66 1.43 .66 1.43	4-4	W420 W422 W424 W424A W426 W428	1.28 1.28 1.28 1.41 1.41 1.65	12— 5	8 in. " 10 in. " 12 in. " 14 in. "	" 12.10 " 16.60 are Bastard Files	8-9
TP4 TP4 Bit TR1 TR2 TS9	1.43 .66 2.40 2.40	12— 3	W1021 W1022 W1023 W1024 W1025	.79 .84 .84 .96	12-4	8 in. 10 in. 12 in. 14 in.	" 12.70 " 17.30	8— 9
TS12 TS14 TS16 TS18 TS20	.90 1.09 1.09 1.09 1.17 1.17	4— 3	W1026 W1027 W1028 W1029 W1030 W1031	1.20 1.56 1.65 1.65 1.65 2.05			" 9.30	8- !

6 in. 8 in. 10 in. 12 in.	Price If-Round Bastard per doz. 7.5		Roll No.	Replaces Pr	rice	Sec. Pg.	Repl.	Description	No.	
6 in. 8 in. 10 in. 12 in.		Files						Description	Req.	Price
8 in. 10 in. 12 in.	per doz. 7.5		LEA	THERETTE	ROLL!	Se			Req.	11100
10 in. 12 in.	9.3		LR5	(5LR)	.40	3-10	P011-1	For P011 Hub	(1)	2.06
12 in.	" " 11.3	5 " "	LR8	(21 LR)	.50		P011-1	Screw	(1) (1)	3.96 1.93
	" " 14.6	5 ""	LR12 LR20	(14 LR) (29A LR)	.75 .85	3-9	P011-3	Link	(6) ea.	33
14 in.	" " 19.9		LR24	(20 LR)	.70	3—10	P011-4	Pin (Cala	(5) ea.	
Lead	d Float or Wood	d Files	LR28	(16 LR)	1.05	66 66	P011-5 P011-6	Arms (Set o Shear Pin	(1)	5.94
12 in.	per doz. 14.6		LR32 LR36		1.10 1.00	3 9		For P011L	(.)	
E.	xtra-Slim Taper I	iles	LR44	(22 LR)	1.50	ı, ı,	P011-1	Hub	(1)	3.96
5 in.	per doz. 3.1		1.040	(Z22 LR)	4 4=	2 40	P011-2 P011-3	Screw Link	(1) (6) ea.	1.93
6 in.	" " 3,9		LR48 LR52		1.15 1.60	3—10 3— 9	P011-4	Pin	(5) ea.	
8 in.	" " 5.6	5	LR56		1.45	17 17	P011L-5	Arms (Set o	f 3)—	9.24
	Ignition Point Fi	les	LR72	New	1.05	3—10	P011-6	Shear Pin	(1)	.33
53/8 in.	per doz. 1.6		LR76 LR80		1.20 1.55	3— 9 3—10	P012-1	For P012 Hub	(1)	6.05
	File Handles		LR84	(42 LR)	1.70	3- 9	P012-2	Screw	(1)	3.63
No. 2		5 8-2	LR88		1.05		P012-3	Link	(6) ea.	
No. 3	Medium .1	3	LR92 LR96	(C45 LR) (C46 LR)	.75 1.60	3—10	P012-4 P012-5	Pin Arms (Set o	(5) ea.	.50
No. 4	Large .1	5	====	(C40 EK)	1.00	3 10	P012-6	Shear Pin	(1)	.50
Cab No	Replaces Price	Sec. Pg.	Repl.		No.		77-9	For P012L	`	
Cao. 140.	Kepiaces Tite	Jec. Fg.	Part	Description	Req.	Price	P012-1	Hub	(1)	6.05
TC	OOL CABIN	ETS	DEDI	ACEMENT	T DAD	TC	P012-2 P012-3	Screw Link	(1) (6) ea.	3.63
CC5	(C) \$39.5	3— 2	2591-1	Pin		\$0.33	P012-4	Pin	(5) ea.	
CC10	(CC) 42.0		2591-1	Roller	(1) (1)	1.10	P012L-5	Arms (Set o	f 3)—	14.85
D 11	5 1 5.	6 0		For 4080 & 4	080L		P012-6	Shear Pin	(1)	.50
Box No.	Replaces Price	Sec. Pg.	4080-1 4080-2	Pinion	(2) e		P305-1	Outer Arm	(1)	4.29
CHES	STS AND BO	DXFS	4080-2	Drive Core Bottom Plate	e (1)	2.20	P305-2 P305-3	Inner Arm Forcing Screw	(1)	3.96 1.65
MB8		5 3-8	4080-4	Spacer Plate	2 (1)	1.35	P305-5	Pivot Pin	(1)	1.98
IVIDO	(TD8)	3 3 0	4080-5	Shifter Slide		.35	P309-1	Center Block	(1)	3.63
	•		4080-6 4080-7	Lock Ring Screw	(1) (2) e	.05 a05	P309-2	Forcing Screw		2.64
MB12	(V50) 1.3 (V51)	3— 8	4080-8	7/64 in. Ball			P309-3	Cap Screw	(2) ea.	.28
	(V52)		4080-9	Spring	(2) e	a05	RC46B	Blade	(1)	.83
			4093-1	Gear	(1)	1.43	RF21-1	Gear	(1)	.83
MB16	(RF80) 1.6		4093-2 4093-3	Pawl	(1)	.05	RF21-2 RF21-3	Pawl	(1)	.22
MB20	(LD2) 1.1	5 3-8	4093-4	Spring Cover Plate			RF21-4	Spring Screw	(1)	.05
MB24	(RF81) 2.3	8 —8	4093-5	Rivet	(2) e		RF22-1	Gear		.83
MB28	(CA41) 1.5	3— 4	4098-1	Gear	(1)	1.98	RF22-2	Pawl	(1) (1)	.22
MB32	(V55) 3.9	20 3— 7	4098-2	Pawl	(1)	.50	RF22-3	Spring	(1)	.05
MB36	(TD3) 2.5		4098-3 4098-4	Reverse Lev Spring	ver (1)	.50	RF22-4	Screw	(1)	.05
111200	(TD11)		4098-5	3/16 in. Ball	(1)	.05	RF23-1	Gear	(1)	.83
A 4D 40	****		4098-6	$\frac{7}{32}$ in. Ball	(1)	.05	RF23-2 RF23-3	Pawl Spring	(1)	.22
MB40	(A2) 3.6 (A4)	3— 3	4098-7 4098-8	Cover Plate Rivet	(1) (2) e	.33 a05	RF23-4	Screw	(1)	.05
	(AS2)						RF25-1	Gear	(1)	.83
1.45.44			4285-1 4285-2	Gear Pawl	(1) (1)	2.81 1.16	RF25-2	Pawl	(1)	.22
MB44	(TD12) 4.4	9—8	4285-3	Reverse Lev	ver (1)	.66	RF25-3 RF25-4	Spring	(1)	.05
MB48	(TD4) 12.3	3-6	4285-4	Spring	(1)	.05		Screw		
	(TD5)		4285-5 4285-6	9/32 in. Ball 5/16 in. Ball	(1)	.05	RF46-1 RF46-2	Flaring Block Flaring Head	(1)	2.97 2.97
	(TD6) (J1)		4285-7	Cover Plate	(1)	.50			, ,	
	(RF85)		4285-8	Screw	(2) e		RF59B	Blade	(1)	.60
A ADMA			BW4-1*	Jaw	(1) (1)	.45	T28-1	Gear	(1)	1.10
MB52	(HY6) 2.7	70 3 5	BW4-2* BW4-3*	Knurl Pin	(1)	.20	T28-2 T28-3	Pawl Spring	(1)	.33
MB56	(RS1) 5.6	50 3— 6	BW4-4*	Spring	(1)	.10	T28-4	Cover Plate	(1)	.28
	(WS)		BW6-1*	Jaw		.45	T28-5	Rivet	(4) ea.	.05
MARKO	(A\/) 40 5	0 2 4	BW6-2*	Knurl	(1) (1)	.20	T35-1	Gear	(1)	1.65
MB60	(AV) 12.3 (B1)	3— 4	BW6-3*	Pin	(1)	.10	T35-2	Pawl	(1)	.55
			BW6-4*	Spring	(1)	.10	T35-3 T35-4	Reverse Lever	(1)	.39
MB64	(FB7) 10.7	70 3— 4	BW8-1*	Jaw	(1) (1)	.55	T35-4	9/64 in, Ball	(1)	.05
MB68	(HD) 11.6	60 3-6	BW8-2* BW8-3*	Knurl Pin	(1)	.20	T35-6	5/32 in. Ball	(1)	.05
141000	(HD1)	3 0	BW8-4*	Spring	(1)	.10	T35-7 T35-8	Cover Plate Rivet	(1)	.39
	(RH)		BW10-1*	Jaw		.75			(2) ea.	
MB72	(XH) 8.9	5 3— 7	BW10-2*	Knurl	(1) (1)	.25	V25-1 V25-2	Gear Pawl	(1)	1.10
			BW10-3*	Pin	(1)	.10	V25-2 V25-3	Reverse Lever		.22
MB76	(AV1) 36.0	00 3- 5	BW10-4*	Spring	(1)	.10	V25-4	Spring	(1)	.05
	(BB1) (MC1)		BW12-1* BW12-2*	Jaw Knurl	(1) (1)	1.10	V25-5	7/64 in. Ball	(1)	.05
			BW12-3*	Pin	(1)	.40	V25-6 V25-7	1/8 in. Ball Cover Plate	(1)	.22
MB82	(AA2) 56.0	00 3— 3		Spring	(1)	.10	V25-8	Rivet	(2) ea.	

When ordering use new number. In some cases dimensions have been revised.
 *Listed to Show Suggested Resale Prices. Furnished From Factory in BW Kit only.

Set No.	Replaces Price	Sec. Pg.	Set No.	Replaces	Price	Sec. Pg.	Set No.	Replaces	Price	Sec. Pg.
NOTE:	TOOL SETS		LD2 LD2B	LD2 CB	9.87 11.02	2-22	N97 N97R	36H CB 36H LR	7.89 9.34	515
Suffix B-	Includes Metal Box Includes Leatherette	Roll	M22	New	7.94	12 5	N99	39A CB	12.53	5—14
Without	Suffix—In Cardboard	Вох	M22R M25	New New	9.44 8.51	12— 4	RF66 RF80	RF66	1.90	13- 6
0672	0672 CB 2.42	6-4	M25R M140	New New	9.96 8.25	12— 6	RF80B	RF80 CB RF80 MB	18.27 19.87	13— 2
AA4 AA8	A1 CB 11.11 A2 CB 16.49	4— 6 2—21	M141	New	14.50	** **	RF81 RF81B	RF81 CB RF81 MB	27.17 29.47	
AA8B	A2 MB 20.09		M141A	New	16.82		RF85 RF85B	RF85 CB RF85MB	89.55	13— 1
AA9B	AS2 CB 18.83 AS2 MB 22.43	: :	M189 M192	New New	6.28 13.67	12— 5	SE N	2W	4.75	12— 3
AA16 AA16B	New 18.76 New 22.36	2-22	M192A	New	16.23		SER No	SS35 CB	5.15 6.15	6-4
AA17	New 21.10		N5 N5R	5 CB 5 LR	1.25 1.65	6- 5	TB3	New	5.78	2—10
AA17B	New 24.70		N7	7 CB	10.62	10- 4	TB3R TB5	New TD8 CB	6.18	
AA20B	A4 CB 20.97 A4 MB 24.57	2—20	N9 N9R	14 CB 14 LR	5.70 6.45	6— 5	TB5B TD1	TD8 MB New	11.29 9.83	
AA24 AA24B	WS CB 28.35 WS MB 33.95	2—19	N11 N11R	17A CB 17A LR	11.51 12.51	5—15	TD1B	New	12.33	2— 9
AA28	RS1 CB 39.19	220	N13 N13R	18 CB	6.53	5—15	TD2 TD2B	New New	9.83 12.33	
AA28B AM12	RS1 MB 45.74 B1 CB 47.78	2—19	N16	18 LR 51 CB	7.63 11.67	10 2	TD3B	TD3 CB	18.25 20.75	2— 8
AM12B AM16	B1 MB 60.08 J1 CB 45.21	0.0100	N16R N20	51 LR 20 CB	12.72	5 8	TD4	TD4 CB	55.63	2- 7
AM16B	J1 MB 57.51	2—18	N20R	20 LR	5.55		TD4B TD11	TD4 MB	67.93 18.18	2- 9
AM20 AM20B	RH CB 68.62 RH MB 80.22	2—17	N24 N24R	16 CB 16 LR	9.33 10.38		TD11B TD12	TD11 MB TD12 CB	20.68	
AM28 AM28B	AV CB 73.79 AV MB 86.09	2—16	N28 N32	12 CB New	7.53 9.09	5-4	TD12B	TD12 MB		2 8
AM36	BB1 CB 110.98	2—14	N32R	New	10.54		TM5 TM5B	TD6 CB TD6 MB	55.13 67.43	2— 6
AM36B	BB1 MB 146.98 MC1CB 123.09	2—11	N36 N36R	27 CB 27 LR	9.62 11.07	** **	TM10 TM10B	TD5 CB TD5 MB	58.43 70.73	2- 5
AM44B AW48	MC1MB 159.09 AV1CB 144.11		N40 N40R	24 CB 24 LR	9.09		TR7	New	3.75	12— 3
AM48B	AV1MB 181.41	2—15	N44 N44R	25 CB 25 LR	9.81 11.26		TWB	TW CB	7.38 8.33	2—10
AM60 AM60B	AA2CB 249.79 AA2MB 307.09	2-13	N45	ZO LK	8.52	5- 5	V50	V50 CB	8.83	2-4
BU40B	BU40 MB 5.00	2—26	N45R N46		9.97 9.78	46 14	V50B V51	V50 MB V51 CB	10.13	2— 3
BU45B BW Kit	New 7.90 BW Kit 11.58	2—25 5—18	N46R		11.23	44 44	V51B V53	V51 MB New	14.32 9.52	
C45	C45 CB 5.26	7— 2	N47 N47R		9.43 10.88		∀53B	New	10.82	2- 4
C45R C46	C45 LR 6.01 C46 CB 11.92	44	N51 N51R	22 CB 22 LR	7.94 9.44	5— 6	VM5 VM5B	V52 CB V52 MB	18.12 19.42	2— 3
C46R	C46 LR 13.52		N52 N52R	412 CB 412 LR	10.24	5— 7	VM10 VM10B	V55 CB V55 MB	37.46 40.66	22
CA41B CD	CA41 MB 8.82 CD CB 2.70	2—24 11— 4	N56_	49 CB	7.68	511	W05	W05 CB	4.00	6— 1
CL	CL CB 7.26	6-4	N56R N60	49 LR New	8.88	5—10	W22 W22R	New New	8.68 10.18	125
CP	CP CB 5.35	6-3	N60R N61	New New	10.04		W25 W25R	New New	9.18 10.63	12-4
DSL2B	New 100.28 New 112.58	14 1	N61R N64	New New	10.04		W140	New	12.57	12— 6
DSL3B	New 86.85 New 99.15	14 2	N64R	New	14.30	11 11	W141 W141A	New New	10.15 13.78	
DSL4 DSL4B	New 101.42 New 113.72	14— 3	N65 N65R	New New	12.75 14.30	** **	W187	New	9.83	12— 5
F26	F26 CB 22.02	9— 2	N68 N68R	42 CB 42 LR	13.06 14.76	5—11	W187A W188	New New	12.32 5.04	12— 6
FB3	New 35.65		N76 N76R	31 CB 31 LR	10.94 12.39		WP	WP CB	2.70	6 3
FB3B FB7	New 46.35 FB7 CB 67.44	9— 1	N80	21 CB	4.06	5—12	XHB	XH CB	64.82 73.77	2—25
FB7B HD	FB7 MB 78.14 HD CB 47.72	004	N80R N84	21 LR 29A CB	4.56 3.74	** **	Z40 Z40R	Z24 CB Z24 LR	11.35 12.80	5— 3
HDB	HD MB 59.32	2—24	N84R N88	29A LR 28H CB	4.59 3.64	5—15	Z44	Z25 CB	12.06	** **
HD1 HD1B	HD1 CB 77.82 HD1 MB 89.42	2—23	N88R	28H LR	4.49	5—15	Z44R Z51	Z25 LR Z22 CB	13.51	56
НУ6 НУ6В	HY6 CB 15.40 HY6 MB 18.10	2-26	N92 N96	44 CB 36 CB	8.41 7.89	5—12 5—14	Z51R Z53	Z22 LR Z23 CB	13.94 16.30	
HY6 Dis		41 41	N96R	36 LR	9.34		Z53R	Z23 LR	17.90	44 44

CARBON STEEL TOOLS 0000 .44 14 14 10 000 .44 12 .0000 .44 14 10 000 .44 13 .0000 .44 14 10 .0000 .44 13 .0000 .45 13 .0000 .46 13 .0000 .47 13 15 15 15 15 15 15 15 15 15 15 15 15 15				1				1			
0000	Tool No.	Price Total	Sec. Pg.	Tool No.	100				Name!		
000				206B		1.84		535		1.98	46 44
0	000	.44		207A		2.38		539		3.05	
1		.46									
3	1 2		44 44	209		4.11					14 14
5	-			210		5.49		581		.51	11 11
7	_	1.17		211		8.09	44 44	583		.73	**
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90 3.51	8A	2.30	11 14	261 A		.99	14—17	586		1.25	
100				261J		.92	14—18	588		1.89	66 66
11A 6.41 \$263D 1.00 1.25 \$211 1.00 1.25				262H		1.01	1418				64 66
19A	11A	6.41		263D			14—17	601		56	1410
13A 11.13	12A	8.69						601A		.56	14 41
14A 14.04 265H 1.33 14—18 603A 80 14.18 1.34 14.04 266D 1.4.5 14—17 604 9.7 14.18 1.35 11.04 1.05 14—17 604 9.7 15.18 11.04 1.05 14—17 604 9.7 15.18 11.05 14—17 605 1.17	13A			265A		1,33	44 14	602A		.68	44 44
15			ATTO	265H		1.33					
16.	15	17.08	VA.1550	266H		1.45	14—18				
10A	16	20.43	100000				14—17	605		1.17	
17A	16B		46 66	267H		1.65		606		1.38	15 54
18	17			268D	1.20	1.84	70000	607		1.65	
19	18	44.99		268P		1.84					44 44
19A 04.03	19	64.03						608A		2.08	** **
19C	19B	64.03	44 41	270D		2.38		609A		2.81	
200A 94.52 271H 2.74 14—18 623D 14—19 273A 3.65 14—17 624A 273B 3.65 14—17 624B 624B <td></td> <td></td> <td></td> <td>271 A</td> <td></td> <td>2.74</td> <td></td> <td></td> <td></td> <td></td> <td>** **</td>				271 A		2.74					** **
25	20A	94.52		271H		2.74	1418	693D		77	14_10
27 95 " " 274H 4.11 " 1.0 625				273B				624A		.77	14-12
27B	27	.95				3.65	14—18	625		.77	** **
299 1.13 " 276A 5.25 " 629D 1.09 " 292B 1.13 " 276A 5.25 " 629D 1.09 " 92B 1.13 " 276B 5.25 " 629D 1.09 " 92B 1.13 " 9276H 5.25 14—18 630B 1.21 " 92B 1.13 " 9276H 5.25 14—18 630B 1.21 " 92B 1.13 " 9276H 5.25 14—17 630B 1.21 " 92B 1.67 " 9278A 7.30 14—17 631 1.21 " 92B 1.67 " 9278A 7.30 1.07 631 1.21 " 92B 1.07 " 9278A 7.30 1.07 631 1.21 " 92B 1.21 1.21 " 92B 1.21 " 92B 1.21 1.21 1.21 1.21 1.21 1.21 1.21 1.21 1.22 1.22 1.22 1.22	27B 28			275A		4.58	14-17				** **
29C 1.13 " 276H 5.25 14—18 630B 1.21 " 31 1.38 " 277A 5.95 14—17 631 1.21 " 32B 1.67 " 452 8.3 14—18 631 1.21 " 33A 1.67 " 452 8.3 14—18 632C 1.72 " 334 2.08 " 454 92 " 634A 1.72 " 334 2.08 " 455 92 " 634A 1.72 " 334 3.4 2.08 " 455 92 " 635D 2.56 " 37 2.93 " 456 1.01 " 637A 2.56 " 37 2.93 " 456 1.01 " 637A 2.56 " 37 2.93 " 456 1.01 " 637A 2.56 " 37 39A 4.26 " 458 1.09 " 639 3.97 " 39A 4.26 " 458 1.09 " 640A 3.97 " 39A 4.26 " 450 1.19 " 639C 4.26 " 460 1.29 " 640A 3.97 " 39B 4.26 " 460 1.29 " 640A 3.97 " 39B 4.26 " 460 1.29 " 640A 3.97 " 39C 4.26 " 461 1.38 " 700 460A 3.97 " 39C 4.26 " 463 1.55 " 701 5.6 " 1.4 1 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 5.79 " 463 1.55 " 702 6.8 " 41 6.0 " 402 "	29	1.13	0.00	276A		5.25		629		1.09	
31B	29C	1.13	77					630B		1.21	
32B 1.67 " " 452 83 14—18 632C 1.72 " " 33C 1.67 " " 453 89 " " 634A 1.72 " " 34 2.08 " " 454 92 " " 635D 2.56 " " 37 2.93 " " 455 9.5 " " 637 2.56 " " 37 2.93 " " 456 1.01 " " 637 2.56 " " 37 3.9 4.26 " 458 1.09 " " 639 3.97 " " 398 4.26 " 460 1.29 " " 639 3.97 " " 398 4.26 " 460 1.29 " " 640A 3.97 " " 398 4.26 " 460 1.29 " " 640A 3.97 " " 398 4.26 " 460 1.29 " " 640A 3.97 " " 461 1.38 " " 700 4.46 1.4—10 39C 4.26 " 462 1.45 " " 701 5.56 " " 462 1.45 " " 701 5.56 " " 463 1.55 " " 702 6.88 " " 454 1.65 " " 703 8.80 " " 455 1.09 " " 466 2.20 " " 704 9.97 " " 468 2.98 " " 705 1.17 " " 705 1.17 " " 705 1.17 " " 455 1.099 " " 468 2.98 " " 705 1.17 " " 705 1.17 " " 707 1.74 " " 707 1.74 " " 708 709 3.51 " " 478 16.02 " " 500 5.03 " 77 " " 709 3.51 " " 7	31B	1.38	44 44				14—17	631		1.21	
33C 1.67 " 453 89 " 634A 1.72 " " 3453 44 2.08 " 454 92 " " 635D 2.56 " " 356B 2.93 " 455 9.5 " 637 2.56 " " 37 2.93 " 456 1.01 " " 637 2.56 " " 37 2.93 " 458 1.09 " 639 3.97 " " 399 4.26 " 459 1.19 " " 639 3.97 " " 399 4.26 " 450 1.19 " " 639 3.97 " " 398 4.26 " 450 1.19 " " 640A 3.97 " " 398 4.26 " 460 1.29 " " 640A 3.97 " " 398 4.26 " 460 1.29 " " 640A 3.97 " " 398 4.26 " 460 1.29 " " 640A 3.97 " " 461 1.38 " " 700 4.6 14—10 39C 4.26 " 462 1.45 " " 701 5.6 " " 701 5.6 " " 701 5.6 " " 702 6.8 " " 702 6.8 " " 703 8.0 " " 704 9.97 " " 468 2.20 " " 704 9.97 " " 468 2.98 " " 705 1.17 " " 705 1.17 " " 706 1.41 " " 707 1.74 " " 707 1.77 " " 708 708 709 3.51 " " 708 709 3.51 " " 709 3.51 "			11 41				14_10			1.72	44 48
34A 2.08 " " 455	33C	1.67		453		.89	44 66			1.72 1.79	
37	34A	2.08		455		.95		635D		2.56	
37A 2.93 4.26 458 1.09 640A 3.97 39A 4.26 459 1.19 640A 3.97 39B 4.26 460 1.29 700 39C 4.26 461 1.38 701 <td>37</td> <td>2.93</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>637A</td> <td></td> <td>2.56</td> <td></td>	37	2.93						637A		2.56	
39B	39	4.26									
39C 4.26 " 462 1.45 " 701 .56 " 341 41 5.79 " 463 1.55 " 702 .68 " 342 42A 8.09 " 464 1.65 " 703 .80 " 340 43 8.09 " 466 2.20 " 704 .97 " 705 44A 10.99 " 468 2.98 " 705 1.17 " 706 45 10.99 " 500 .44 14—13 707 1.74 " 708 47 16.02 " 502 .63 " 709 3.51 " 709 47B 16.02 " 503 .77 " 709 3.51 " 709 49 21.34 " 504 .95 " 721 .51 14—11 49A 21.34 " 505 1.17 " 723 .63 " 721	39A 39B			460		1.29		700		46	1410
41B 5.79 " " 464 1.65 " " 703 80 " " 42A 8.09 " " 466 2.20 " " 704 9.77 " " 44A 10.99 " " 468 2.98 " " 705 1.17 " " 45A 10.99 " " 45A 10.99 " " 45A 10.99 " " 45B 16.02 " " 501 501 501 501 707 1.74 " " 47B 16.02 " " 502 6.3 " " 709 3.51 " " 49 21.34 " " 503 777 " " 49 49A 21.34 " " 505 1.17 " " 723 6.63 " "				462		1.45		701		.56	
43 8.09 " " 466 2.20 " " 705 1.17 " " 444 1.099 " " 468 2.98 " " 705 1.17 " " 706 1.41 " " 707 1.74 " " 707 1.74 " " 707 1.74 " " 708 2.30 " " 709 3.51 " " 709 " 709 " " 709 " " 709 " " 709 " " 709 " " 709 " " 709 " " 709 " "	41B	5.79		464		1.65	44 44	703		.80	
44A 10.99 " " 500 .44 14—13 706 1.41 " " 45A 10.99 " " 501 5.51 " " 708A 2.30 " " 709 3.51 " " 47B 16.02 " " 502 .63 " " 709 3.51 " " 49 21.34 " " 504 .95 " " 721 .51 14—11 49A 21.34 " " 505 1.17 " " 723 .63	43	8.09						705		1.17	
45A 10.99 " " 501 .51 " " 708A 2.30 " " 478 16.02 " " 503 .77 " " 49 21.34 " " 504 .95 " " 721 .51 14—11 4—11 4—11	45	10.99	** **				14—13				
47B 16.02 " " 503 .77 " " 721 .51 14—11 49A 21.34 " " 505 1.17 " " 723 .63				501		.51	** **	708A		2.30	
49A 21.34 " " 505 1.17 " " 723 .63 " " "	47B	16.02	1	503		.77					
			31 11	505		.95 1.17					14 44
201 1.13 14— 9 507 1.67 " " 725A		1.13	14— 9	506		1.41	44 44	725		.77	11 11
201A 1.13 " " 508 2.08 " " 725B .77 " "	201 A	1.13	14 41	508		2.08	li li	725B		.77	
202 1.13 " " 510 3.37 " " 729 1.13 " "	202	1.13		510		3.37	11 11	729		1,13	**
203A 1.45 " " 311 4.26 731A 1.38 " "	203A	1.45	11 41							1.38	11 14
204 1.45 " " 525 .73 14—13 731B 1.38 " " 204A 1.45 " " 527 .89 " " 733 167 " "			** **				14-13			1.38	
205 1.84 " " 529 1.07 " " 735 2.08 " " 205A 1.84 " " 531 1.38 " " 737 2.93 " "	205	1.84		529		1.07		735		2.08	

Tool No.	Price	Sec. Pg.	Tool No.	Price	Sec. Pg.	Tool No.		Price	Sec. Pg.
800	.56	14-14	901 901 A	1.21	14— 9	964A	77 11	1.60 1.77	14—15
801 801 A	.63 .63	44 44	901B	1.21 1.21	44 44	965A 965D		1.77	44
802 802 A	.77 .77	44 44	902 903	1.21	44 44	965H		1.77 1.91	14—16 14—15
803	.89	44 44	903A	1.60 1.60	66 16	966D 966H		1.91	14—15
803A 804	.89 1.07	44 44	904 904A	1.60 1.60	60 86	967A 967D		2.16 2.16	14-15
804A	1.07	44 44	905	2.13	11 11	967H		2.16	14—16
805 805 A	1.29 1.29	66 66	905A 906	2.13 2.13	66 66	968A 968D		2.34 2.34	14—15
806	1.53	11 11	906B	2.13	es es	968H		2.34	14—16
806B 807	1.53 1.89	44 44	907 907A	2.83 2.83	66 66	968P 969A		2.34 2.66	14—15
807A	1.89	44 44	908	3.59	44 44	969H		2.66	14—16
808 808	2.38 2.38	44 44	908A 909	3.59 4.58	16 14	970D 970S		2.98 2.98	14-15
809	3.17	66 46	909A	4.58	46 44	971 A		3.37	44 41
809A 810	3.17 4.26		910 910A	6.25 6.25	41 41	971D 971H		3.37 3.37	14—16
810A	4.26	44 44	911	9.36	61 61	973A 973B		4.58 4.58	14—15
811 811 A	5.64 5.64	44 41	911 A 912	9.36 9.36	** **	973H		4.58	1416
812	7.30	44 44			0551	974H 975A		5.18 5.64	14—15
813 813A	9.15 9.15	11 11	961 A 961 H	1.21 1.21	14—15 14—16	975D		5.64	14-15
814	11.45	44 44	961J	1.21	17 10	976A 976B		6.46 6.46	AC 11
815 815A	14.04 14.04	** **	962D 962H	1.33 1.33	14—15	976H		6.46	14-16
816	19.07	11 11	963A	1.50	14—16 14—15	977A 977P		7.30 7.30	14—15 14—16
817 817A	25.92	44 94	963D 963H	1.50	44 46	977X		7.30	
017/	25.92		1	1.50	14—161	1		8.69	14—15
	C-CLAMPS			OGS & WRE				OG SCRE	
0	Heavy Duty Type 1,69	14—20		quipped With Eit Head or Safety So		Keb		Safety Scre Extra)	ws
1	2.55	14 20	1	1.69	14—19	1		.33	14-19
1½ 2	4.25 5.94		2 3	1.87 2.02		2 3		.40 .51	
3	8.47	44 44	4	2.38	11 11	4		.62	60 60
5	11.02 13.55	66 64	5	2.88 3.39	44 44	5 6		.70 1.01	46 44
6	16.94	e1 e1	7	4.07	14 14	7		1.01	44 44
8 10	23.72 32.19	44 11	8	4.75 6.09	44 44	8 9		1.21 1.45	11 41
12	42.35	44 44	10	7.79 10.16	11 11	10 11		1.76 2.13	11 41
	Medium Service Type		12	15.25		12		2.55	** **
103 104	6.78 7.63	14—20	13	27.10	" "	13		3.06	
106	9.33	44 44		dditional For Wro		Replace		uare Head S : Extra)	crews
108 110	11.02 12.72		1	.20	14-19	1	(Files	.42	14-19
112	14.41	66 66	2	.24	41 41	2 3		.51	86 48
115 118	18.63 23.72	44 14	3 4	.26 .26	44 44	4		.62 .68	44 44
	Body Builder's Type	CHI	5 6	.33	44 44	5 6		.92 1.28	44 44
402	2.55	14-19	7	.40	44 44	7		1.28	44 66
403 404	3.06 3.72	10 10	8 9	.51 .64	41 40	8 9		1.61 1.96	11 46
406	5.08	44 44	10	.81	44 44	10		2.29	44 44
408 410	6.78 8.47		11 12	1.01 1.25	11 11	11 12		2.71 3.21	" "
412	11.02	61 11	13	1.52	41 41	13		3.81	44 44

STANDARD INDUSTRIAL SUPPLY CO.

1621 NORTH HEALD STREET
WILM., DEL :: PHONE 6-1631